

Downloads 2014 - 2016









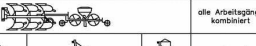









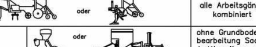





„Bilder / Images“

Integrierte Kollektion / Integrated Collection

Prof. Dr. M. Estler

Technische Universität München

Technik im Pflanzenbau / Plant Production Technologies

Verfahren	Grundbodenbearbeitung	Saatbettbereitung	Saat	Ablauf der Arbeitsschritte
Bodenbearbeitung mit Pflug –konventionell–		 oder 		getrennt
		 oder 		kombiniert Saatbettbereitung u. Saat zusammengeführt
Bodenbearbeitung ohne Pflug –konservierend–				alle Arbeitsschritte kombiniert
	 oder 			getrennt
	 oder 	 oder 		kombiniert Saatbettbereitung u. Saat zusammengeführt
Direktsaat				alle Arbeitsschritte kombiniert
				ohne Grundboden- bearbeitung Saat- bettbereitung und Saat kombiniert
				ohne Grundboden- bearbeitung Saat- bettbereitung und Saat kombiniert
				Saat ohne jegliche



AgTecCollection in mediaTUM®

<https://mediatum.ub.tum.de/1446327>

H. Auernhammer

Freising-Weihenstephan

18.6.2018

Titel: Bilder-Downloads "Prof. M. ESTLER, Landtechnik Weihenstephan, TU-München" aus der AgTecCollection in mediaTUM 2014 – 2016.

Allgemeine Information / General Information

Datenherkunft / Data Origin	Prof. Dr.-agr. Dr.-hab. M.Estler	
In der Kollektion enthaltene Bilder (Objekte) Images in the Collection (Objects)	3.806	
Fotos / Photos	2.897	76,1 %
Übersichten / Tables	195	5,1 %
Schemazeichnungen / Schematic Drawings	378	9,9 %
Diagramme / Diagrams	335	8,8 %
Kartierungen /Maps	1	0,03 %

Download Daten /Download Data			
Jahr / Year	2014	2015	2016
Datenbasis Data Base	lt_stats_2014 (19.02.2015)	lt_stats_2015 (19.01.2016)	lt_stats_2016 (27.01.2017)
Heruntergeladene Objekte (Bilder) Downloaded Objects (Images)	717	775	1.970
Rel. Anteil am Bestand [%] Share of stock of images [%]	18,8	20,4	51,8
Anzahl Downloads Number of Downloads	1.190	1.630	4.942
Downloads je Objekt Download Numbers per Object	1,7	2,1	2,5
Maximale Downloads je Objekt Max. Download Number per Object	16	41	50
Insgesamt heruntergeladene Objekte (Bilder) 2014 - 2016 Total Downloads of Objects (Images) 2014 - 2016	2.257 (59,3 % Bestand/Stock)		


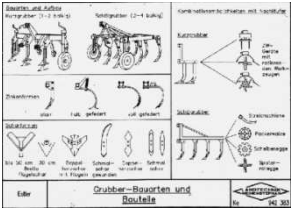


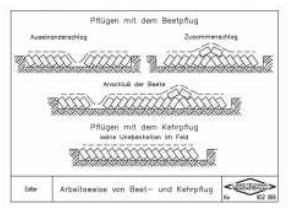
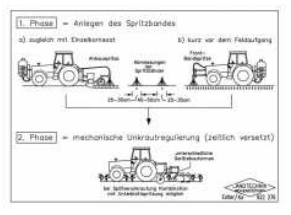



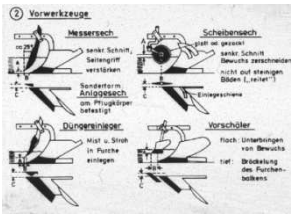




Download Bildtypen / Types of downloaded Images (%)			
Fotos / Photos	82,4	87,1	79,1
Übersichten / Tables	2,4	1,5	3,4
Schemazeichnungen / Schematic Drawings	10,5	8,8	10,5
Diagramme / Diagrams	4,7	2,6	7,0
Kartierungen /Maps	0,0	0,0	0,1

Downloads nach Ländern /Downloads by Countries					
<i>Lfn-Nr.</i>	<i>Kode</i>	<i>Land / Country</i>	<i>2014</i>	<i>2015</i>	<i>2016</i>
1	A2	Satelliten Provider	0	1	0
2	AT	Österreich	47	32	65
3	BA	Bosnien-Herzegowina	0	1	0
4	BE	Belgien	2	0	0
5	BG	Bulgarien	0	0	2
6	CA	Kanada	1	13	38
7	CH	Schweiz	9	46	12
8	CL	Chile	0	0	1
9	CN	China	0	0	177
10	CZ	Tschechische Republik	0	0	1
11	DE	Deutschland	1.010	1.385	4.262
12	FI	Finnland	0	0	1
13	FR	Frankreich	0	0	74
14	GB	Großbritannien UK	0	0	1
15	HU	Ungarn	3	2	1
16	IT	Italien	1	0	1
17	LI	Liechtenstein	0	2	0
18	LT	Litauen	1	0	0
19	LU	Luxemburg	1	3	3
20	NL	Niederlande	23	125	19
21	NZ	Neuseeland	0	2	0
22	OM	Oman	0	1	0
23	PL	Polen	58	1	8
24	RO	Rumänien	0	2	5
25	RU	Russische Föderation	2	0	0
26	SI	Slowenien	0	1	2
27	SK	Slowakische Republik	3	0	0
28	US	Vereinigte Staaten von Amerika	29	13	269








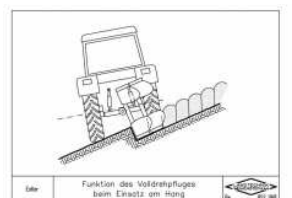


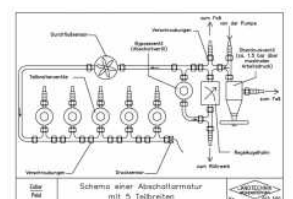

Inhalte der Bilddaten (nächste Seiten) / Meaning of Image Data (Next pages)	
Name /Name	Bedeutung /Meaning
Rang	Rang nach Anzahl Downloads, bei gleicher Downloadzahl nach fortlaufender ID Rank by numbers of downloads, when similar downloads ranked by the successive digitized ScanFile ID
ID*	Identifikationsnummer in der AgTecCollection ID-number within the AgTecCollection
DL	Summe der Downloads insgesamt (2014 - 2016) Total number of downloads (2014 – 2016)
Jahr / Year	Jahr mit Ländern und Anzahl der Downloads Year with Countries and numbers of downloads




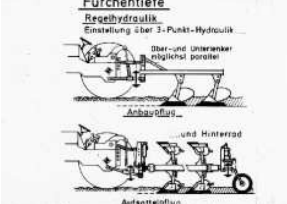

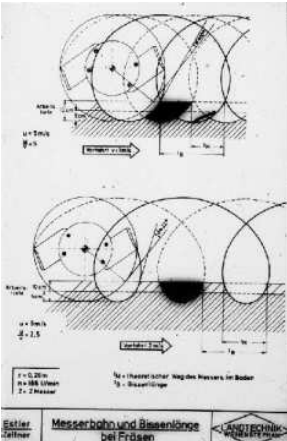
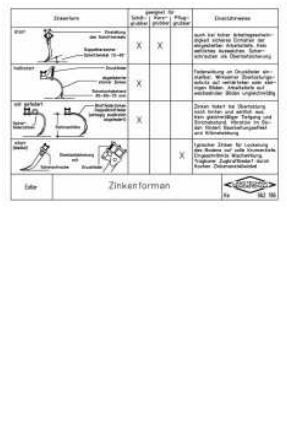




* Nutzung der ID / Use of the ID mit/with: <https://mediatum.ub.tum.de/id>

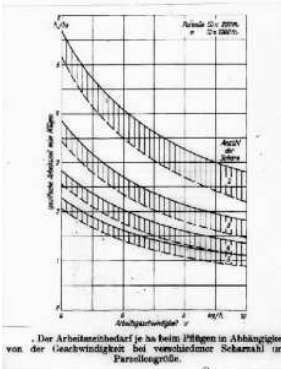











Downloads 2014 – 2016

Bild / Image	Download Info	Bild / Image	Download Info
	Rang 0001 ID= 711771, DL=103 2014 _ DE=12 2015 _ AT=2, CA=1, DE=38 2016 _ DE=46, US=3, CN=1		Rang 0002 ID= 14639, DL=93 2014 _ DE=16 2015 _ AT=9, CH=2, DE=23, LI=1, US=2 2016 _ DE=36, CH=2, AT=2
	Rang 0003 ID= 712992, DL=64 2014 _ DE=1; PL=1 2015 _ DE=21 2016 _ DE=38, US=1, CH=1, AT=1		Rang 0004 ID= 12435, DL=57 2014 _ DE=6 2015 _ DE=16, HU=1, NL=2 2016 _ DE=29, PL=1, BG=2
	Rang 0005 ID= 712631, DL=57 2014 _ AT=4; DE=5 2015 _ AT=2, DE=20, LI=1, LU=2, US=1 2016 _ DE=21, US=1		Rang 0006 ID= 700673, DL=49 2014 _ CH=1; DE=3 2015 _ AT=2, CH=3, DE=10, LU=1, RO=1 2016 _ DE=24, PL=1, AT=3
	Rang 0007 ID= 712388, DL=45 2014 _ AT=2; DE=7 2015 _ DE=1 2016 _ DE=25, US=4, AT=3, LU=3		Rang 0008 ID= 713255, DL=44 2014 _ DE=11 2015 _ DE=11 2016 _ DE=21, IT=1
	Rang 0009 ID= 711465, DL=41 2014 _ DE=2; NL=1 2015 _ DE=2 2016 _ DE=27, US=7, FR=2		Rang 0010 ID= 13043, DL=39 2014 _ DE=1 2015 _ DE=11 2016 _ DE=23, US=1, CN=1, AT=2
	Rang 0011 ID= 714028, DL=38 2014 _ DE=2 2015 _ 2016 _ DE=3, CN=33		Rang 0012 ID= 711306, DL=34 2014 _ DE=6; NL=1 2015 _ DE=3, NL=2 2016 _ DE=17, US=4, CN=1
	Rang 0013 ID= 711765, DL=34 2014 _ DE=2 2015 _ DE=17, NL=1 2016 _ DE=10, US=3, CA=1		Rang 0014 ID= 711737, DL=33 2014 _ DE=11; NL=1; US=1 2015 _ CA=1, DE=10 2016 _ DE=9


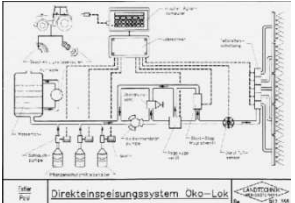




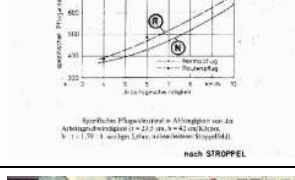









	<p>Rang 0015 ID= 711677, DL=30 2014 _ DE=13 2015 _ DE=5 2016 _ DE=12</p>		<p>Rang 0016 ID= 711793, DL=29 2014 _ DE=3 2015 _ DE=5 2016 _ DE=15, US=6</p>
	<p>Rang 0017 ID= 712027, DL=29 2014 _ AT=1; DE=5; US=6 2015 _ DE=3 2016 _ DE=13, AT=1</p>		<p>Rang 0018 ID= 712638, DL=29 2014 _ AT=1 2015 _ DE=16 2016 _ DE=8, RO=4</p>
	<p>Rang 0019 ID= 15748, DL=28 2014 _ DE=2 2015 _ AT=1, DE=6 2016 _ DE=14, CN=1, AT=4</p>		<p>Rang 0020 ID= 711461, DL=28 2014 _ DE=7 2015 _ DE=2, NL=1 2016 _ DE=17, AT=1</p>
	<p>Rang 0021 ID= 711308, DL=27 2014 _ DE=4; NL=3 2015 _ DE=2, NL=2 2016 _ DE=14, US=2</p>		<p>Rang 0022 ID= 15845, DL=26 2014 _ DE=4; US=1 2015 _ DE=5, NL=2 2016 _ DE=11, US=2, CA=1</p>
	<p>Rang 0023 ID= 712868, DL=25 2014 _ 2015 _ DE=4 2016 _ DE=19, US=1, CN=1</p>		<p>Rang 0024 ID= 711822, DL=24 2014 _ DE=3 2015 _ DE=6 2016 _ DE=12, US=3</p>
	<p>Rang 0025 ID= 711764, DL=23 2014 _ DE=2; NL=1 2015 _ DE=6, NL=1 2016 _ DE=10, US=3</p>		<p>Rang 0026 ID= 711770, DL=23 2014 _ DE=2 2015 _ DE=8, NL=1 2016 _ DE=9, US=3</p>








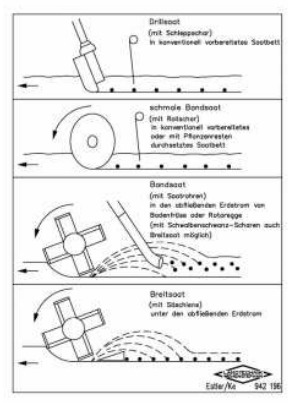



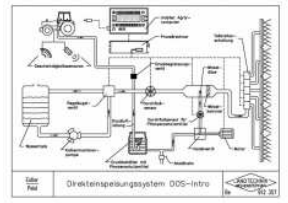


	<p>Rang 0027 ID= 711982, DL=23 2014 _ DE=3 2015 _ DE=2 2016 _ DE=18</p>		<p>Rang 0028 ID= 711460, DL=22 2014 _ DE=3 2015 _ DE=6 2016 _ DE=9, US=2, FR=1, CA=1</p>
	<p>Rang 0029 ID= 711741, DL=22 2014 _ DE=1 2015 _ DE=2, NL=2 2016 _ DE=14, US=3</p>		<p>Rang 0030 ID= 711767, DL=22 2014 _ DE=2 2015 _ DE=5, NL=1 2016 _ DE=14</p>
	<p>Rang 0031 ID= 714107, DL=22 2014 _ DE=3 2015 _ AT=2, DE=1 2016 _ DE=15, CN=1</p>		<p>Rang 0032 ID= 711301, DL=21 2014 _ DE=2 2015 _ DE=3 2016 _ DE=12, US=4</p>
	<p>Rang 0033 ID= 711772, DL=21 2014 _ DE=2 2015 _ CA=1, DE=6, NL=1 2016 _ DE=10, CA=1</p>		<p>Rang 0034 ID= 712637, DL=21 2014 _ SK=1 2015 _ AT=2, DE=11, US=1 2016 _ DE=6</p>
	<p>Rang 0035 ID= 12535, DL=20 2014 _ DE=4 2015 _ DE=2 2016 _ DE=13, US=1</p>		<p>Rang 0036 ID= 12583, DL=20 2014 _ DE=3 2015 _ DE=4 2016 _ DE=12, CN=1</p>
	<p>Rang 0037 ID= 707800, DL=20 2014 _ DE=2 2015 _ DE=3 2016 _ DE=11, CA=4</p>		<p>Rang 0038 ID= 711318, DL=20 2014 _ DE=7 2015 _ DE=1 2016 _ DE=5, US=5, CA=2</p>










<table border="1"> <thead> <tr> <th rowspan="2">Erntemaschine</th> <th colspan="2">Erntegut-</th> <th rowspan="2">Rohfaser- gehalt: %</th> </tr> <tr> <th>Bezeichnung</th> <th>Zusammensetzung</th> </tr> </thead> <tbody> <tr> <td>Linienballen- Pflückerbinder</td> <td>Linienballen- schneid</td> <td>100 % Körner 100 % Strohballen 80-100 % Strohballen bis 20 % Stängel</td> <td>30 - 15</td> </tr> <tr> <td>Mischballen- Pflückerbinder</td> <td>Mischballen- schneid</td> <td>100 % Körner 100 % Strohballen bis 10 % Stängel</td> <td>6 - 10</td> </tr> <tr> <td>Flückerbinder bzw. Pflückerbinder</td> <td>Korn-Spindel- Schneid (Curv-Gab-Mix)</td> <td>100 % Körner 0 - 90 % Strohballen</td> <td>5 - 8</td> </tr> </tbody> </table>	Erntemaschine	Erntegut-		Rohfaser- gehalt: %	Bezeichnung	Zusammensetzung	Linienballen- Pflückerbinder	Linienballen- schneid	100 % Körner 100 % Strohballen 80-100 % Strohballen bis 20 % Stängel	30 - 15	Mischballen- Pflückerbinder	Mischballen- schneid	100 % Körner 100 % Strohballen bis 10 % Stängel	6 - 10	Flückerbinder bzw. Pflückerbinder	Korn-Spindel- Schneid (Curv-Gab-Mix)	100 % Körner 0 - 90 % Strohballen	5 - 8	<p>Rang 0039 ID= 711627, DL=19 2014 _ DE=1 2015 _ CH=2, DE=4 2016 _ DE=12</p>		<p>Rang 0040 ID= 713828, DL=18 2014 _ DE=3 2015 _ DE=7 2016 _ DE=5, US=3</p>
Erntemaschine		Erntegut-			Rohfaser- gehalt: %																
	Bezeichnung	Zusammensetzung																			
Linienballen- Pflückerbinder	Linienballen- schneid	100 % Körner 100 % Strohballen 80-100 % Strohballen bis 20 % Stängel	30 - 15																		
Mischballen- Pflückerbinder	Mischballen- schneid	100 % Körner 100 % Strohballen bis 10 % Stängel	6 - 10																		
Flückerbinder bzw. Pflückerbinder	Korn-Spindel- Schneid (Curv-Gab-Mix)	100 % Körner 0 - 90 % Strohballen	5 - 8																		
	<p>Rang 0041 ID= 711143, DL=17 2014 _ DE=1 2015 _ 2016 _ DE=14, US=1, SI=1</p>		<p>Rang 0042 ID= 711322, DL=17 2014 _ DE=2; NL=1 2015 _ DE=1, NL=3 2016 _ DE=5, US=3, CN=1, NL=1</p>																		
	<p>Rang 0043 ID= 712632, DL=17 2014 _ DE=2; SK=2; US=1 2015 _ AT=1, CH=1, DE=6, US=1 2016 _ DE=3</p>		<p>Rang 0044 ID= 712756, DL=17 2014 _ DE=2 2015 _ DE=5 2016 _ DE=7, US=3</p>																		
	<p>Rang 0045 ID= 713309, DL=17 2014 _ DE=2 2015 _ CH=1, DE=3 2016 _ DE=11</p>		<p>Rang 0046 ID= 732081, DL=17 2014 _ AT=1 2015 _ DE=2 2016 _ DE=11, AT=2, CZ=1</p>																		
	<p>Rang 0047 ID= 12395, DL=16 2014 _ CA=1; DE=5 2015 _ DE=3, NL=1 2016 _ DE=5, AT=1</p>		<p>Rang 0048 ID= 12576, DL=16 2014 _ DE=1 2015 _ DE=5 2016 _ DE=8, FR=2</p>																		
	<p>Rang 0049 ID= 13223, DL=16 2014 _ DE=3; PL=2 2015 _ DE=5 2016 _ DE=6</p>		<p>Rang 0050 ID= 711838, DL=16 2014 _ DE=1 2015 _ DE=7 2016 _ DE=3, US=3, AT=1, CA=1</p>																		

 <p>Die Arbeitszeitbedarf je ha beim Pflügen in Abhängigkeit von der Geschwindigkeit bei verschiedener Scharwahl und Pflügetiefe.</p>	<p>Rang 0051 ID= 712634, DL=16 2014 _ AT=1; DE=2 2015 _ AT=1, CA=3, DE=4 2016 _ DE=5</p>		<p>Rang 0052 ID= 12464, DL=15 2014 _ DE=2 2015 _ DE=2, NL=1 2016 _ DE=10</p>
	<p>Rang 0053 ID= 15756, DL=15 2014 _ DE=2 2015 _ DE=6 2016 _ DE=4, US=3</p>		<p>Rang 0054 ID= 692322, DL=15 2014 _ DE=1 2015 _ DE=7 2016 _ DE=3, US=4</p>
	<p>Rang 0055 ID= 711283, DL=15 2014 _ DE=3; NL=1 2015 _ DE=2, NL=2 2016 _ DE=6, US=1</p>		<p>Rang 0056 ID= 711292, DL=15 2014 _ DE=2 2015 _ DE=6, NL=1 2016 _ DE=4, CA=1, FI=1</p>
	<p>Rang 0057 ID= 711303, DL=15 2014 _ DE=4; NL=1 2015 _ DE=1 2016 _ DE=8, CN=1</p>		<p>Rang 0058 ID= 711309, DL=15 2014 _ DE=1 2015 _ DE=6 2016 _ DE=3, US=5</p>
	<p>Rang 0059 ID= 711333, DL=15 2014 _ DE=1 2015 _ NL=3 2016 _ DE=6, US=3, NL=2</p>		<p>Rang 0060 ID= 711827, DL=15 2014 _ DE=5 2015 _ DE=3 2016 _ DE=3, US=4</p>
	<p>Rang 0061 ID= 711837, DL=15 2014 _ DE=2 2015 _ DE=6 2016 _ DE=7</p>		<p>Rang 0062 ID= 712256, DL=15 2014 _ DE=1 2015 _ CH=1, DE=5, NL=1 2016 _ DE=6, US=1</p>






	<p>Rang 0063 ID= 712808, DL=15 2014 _ DE=1 2015 _ DE=6 2016 _ DE=5, US=3</p>		<p>Rang 0064 ID= 713119, DL=15 2014 _ 2015 _ DE=4 2016 _ DE=8, US=3</p>
	<p>Rang 0065 ID= 12401, DL=14 2014 _ DE=4 2015 _ DE=5 2016 _ DE=5</p>		<p>Rang 0066 ID= 12455, DL=14 2014 _ DE=1 2015 _ DE=5 2016 _ DE=8</p>
	<p>Rang 0067 ID= 12540, DL=14 2014 _ DE=1 2015 _ DE=5 2016 _ DE=8</p>		<p>Rang 0068 ID= 12818, DL=14 2014 _ AT=1; DE=1 2015 _ DE=4 2016 _ DE=5, US=3</p>
	<p>Rang 0069 ID= 711324, DL=14 2014 _ DE=4 2015 _ DE=2 2016 _ DE=5, US=2, CA=1</p>		<p>Rang 0070 ID= 711332, DL=14 2014 _ DE=2 2015 _ DE=1, NL=1 2016 _ DE=4, US=5, NL=1</p>
	<p>Rang 0071 ID= 711969, DL=14 2014 _ BE=1; DE=3; PL=1 2015 _ DE=3 2016 _ DE=5, CN=1</p>		<p>Rang 0072 ID= 713283, DL=14 2014 _ DE=4 2015 _ DE=5 2016 _ DE=3, US=1, CA=1</p>
	<p>Rang 0073 ID= 713693, DL=14 2014 _ DE=3 2015 _ DE=5 2016 _ DE=2, US=3, CN=1</p>		<p>Rang 0074 ID= 732740, DL=14 2014 _ 2015 _ CA=1, DE=2 2016 _ DE=11</p>
	<p>Rang 0075 ID= 12588, DL=13 2014 _ DE=1 2015 _ DE=2, NL=1 2016 _ DE=9</p>		<p>Rang 0076 ID= 12732, DL=13 2014 _ 2015 _ DE=1 2016 _ DE=11, US=1</p>






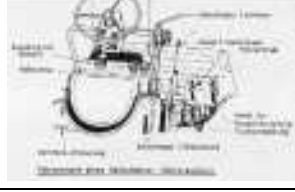




	<p>Rang 0077 ID= 12864, DL=13 2014 _ 2015 _ 2016 _ DE=13</p>		<p>Rang 0078 ID= 15621, DL=13 2014 _ DE=1; LT=1 2015 _ AT=1, DE=1 2016 _ DE=8, US=1</p>
	<p>Rang 0079 ID= 711300, DL=13 2014 _ DE=3 2015 _ CH=1, DE=1 2016 _ DE=5, US=2, CA=1</p>		<p>Rang 0080 ID= 711326, DL=13 2014 _ DE=3 2015 _ DE=4 2016 _ DE=3, US=3</p>
	<p>Rang 0081 ID= 711337, DL=13 2014 _ DE=2; NL=1 2015 _ DE=1, NL=2 2016 _ DE=4, US=3</p>		<p>Rang 0082 ID= 711468, DL=13 2014 _ 2015 _ DE=4 2016 _ DE=5, US=3, FR=1</p>
	<p>Rang 0083 ID= 712630, DL=13 2014 _ AT=1 2015 _ DE=8 2016 _ DE=3, CN=1</p>		<p>Rang 0084 ID= 712671, DL=13 2014 _ DE=1 2015 _ DE=4 2016 _ DE=8</p>
	<p>Rang 0085 ID= 712673, DL=13 2014 _ 2015 _ DE=3 2016 _ DE=10</p>		<p>Rang 0086 ID= 713010, DL=13 2014 _ DE=2 2015 _ DE=3 2016 _ DE=4, US=4</p>
	<p>Rang 0087 ID= 713600, DL=13 2014 _ DE=1 2015 _ DE=4 2016 _ DE=3, US=3, CN=2</p>		<p>Rang 0088 ID= 714362, DL=13 2014 _ DE=1 2015 _ DE=3, NL=2 2016 _ DE=7</p>
	<p>Rang 0089 ID= 12487, DL=12 2014 _ PL=1 2015 _ DE=4 2016 _ DE=7</p>		<p>Rang 0090 ID= 12551, DL=12 2014 _ DE=2 2015 _ DE=2 2016 _ DE=8</p>
	<p>Rang 0091 ID= 12571, DL=12 2014 _ 2015 _ 2016 _ DE=12</p>		<p>Rang 0092 ID= 12589, DL=12 2014 _ DE=1 2015 _ DE=5 2016 _ DE=6</p>















	<p>Rang 0093 ID= 15849, DL=12 2014 _ DE=1; NL=1 2015 _ NL=2 2016 _ DE=5, US=3</p>		<p>Rang 0094 ID= 15850, DL=12 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=4, US=2, AT=1, NL=2</p>
	<p>Rang 0095 ID= 711296, DL=12 2014 _ DE=4 2015 _ DE=4, NL=2 2016 _ DE=1, US=1</p>		<p>Rang 0096 ID= 711752, DL=12 2014 _ DE=3 2015 _ DE=4 2016 _ DE=5</p>
	<p>Rang 0097 ID= 712654, DL=12 2014 _ DE=1 2015 _ DE=4 2016 _ DE=6, CA=1</p>		<p>Rang 0098 ID= 713145, DL=12 2014 _ DE=3 2015 _ DE=3 2016 _ DE=5, US=1</p>
	<p>Rang 0099 ID= 714069, DL=12 2014 _ 2015 _ CH=1, DE=4 2016 _ DE=7</p>		<p>Rang 0100 ID= 731483, DL=12 2014 _ DE=2 2015 _ AT=1, DE=3 2016 _ DE=3, AT=3</p>
	<p>Rang 0101 ID= 12582, DL=11 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=8, US=1</p>		<p>Rang 0102 ID= 12629, DL=11 2014 _ DE=1 2015 _ DE=4 2016 _ DE=6</p>
	<p>Rang 0103 ID= 15847, DL=11 2014 _ DE=2 2015 _ DE=1 2016 _ DE=4, US=2, AT=1, CA=1</p>		<p>Rang 0104 ID= 710361, DL=11 2014 _ DE=4 2015 _ DE=3 2016 _ DE=4</p>
	<p>Rang 0105 ID= 711284, DL=11 2014 _ DE=2 2015 _ DE=2, NL=1 2016 _ DE=6</p>		<p>Rang 0106 ID= 711297, DL=11 2014 _ DE=4 2015 _ DE=2, NL=1 2016 _ DE=4</p>




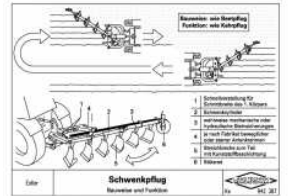
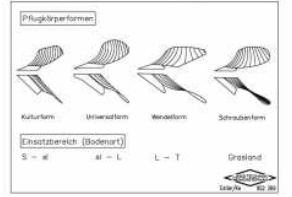
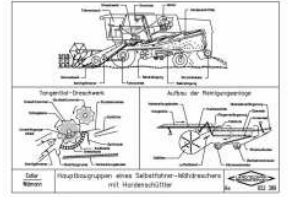
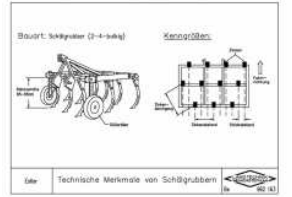









	<p>Rang 0107 ID= 711321, DL=11 2014 _ DE=4 2015 _ 2016 _ DE=6, US=1</p>		<p>Rang 0108 ID= 711768, DL=11 2014 _ DE=2 2015 _ DE=3 2016 _ DE=6</p>
	<p>Rang 0109 ID= 711887, DL=11 2014 _ DE=1 2015 _ DE=4 2016 _ DE=3, US=3</p>		<p>Rang 0110 ID= 712440, DL=11 2014 _ DE=1 2015 _ 2016 _ DE=8, US=1, PL=1</p>
	<p>Rang 0111 ID= 712685, DL=11 2014 _ DE=3 2015 _ DE=1, NL=1 2016 _ DE=5, US=1</p>		<p>Rang 0112 ID= 713116, DL=11 2014 _ DE=1 2015 _ DE=2 2016 _ DE=8</p>
	<p>Rang 0113 ID= 713432, DL=11 2014 _ DE=2 2015 _ DE=2 2016 _ DE=3, US=2, PL=2</p>		<p>Rang 0114 ID= 713640, DL=11 2014 _ DE=2 2015 _ DE=3 2016 _ DE=3, US=3</p>
	<p>Rang 0115 ID= 713751, DL=11 2014 _ PL=1 2015 _ CH=1, DE=5 2016 _ DE=2, CN=2</p>		<p>Rang 0116 ID= 713911, DL=11 2014 _ DE=1 2015 _ DE=3 2016 _ DE=3, US=4</p>
	<p>Rang 0117 ID= 12491, DL=10 2014 _ 2015 _ DE=2 2016 _ DE=7, US=1</p>		<p>Rang 0118 ID= 12492, DL=10 2014 _ DE=1 2015 _ DE=2 2016 _ DE=7</p>
	<p>Rang 0119 ID= 12493, DL=10 2014 _ NL=1 2015 _ DE=1 2016 _ DE=8</p>		<p>Rang 0120 ID= 12508, DL=10 2014 _ US=1 2015 _ DE=3 2016 _ DE=6</p>

	<p>Rang 0121 ID= 12544, DL=10 2014 _ 2015 _ DE=1 2016 _ DE=4, AT=1, FR=4</p>		<p>Rang 0122 ID= 12586, DL=10 2014 _ DE=1 2015 _ DE=2 2016 _ DE=7</p>
	<p>Rang 0123 ID= 15761, DL=10 2014 _ 2015 _ DE=2 2016 _ DE=8</p>		<p>Rang 0124 ID= 711285, DL=10 2014 _ DE=1; NL=1 2015 _ NL=4 2016 _ DE=4</p>
	<p>Rang 0125 ID= 711298, DL=10 2014 _ DE=1 2015 _ DE=2, NL=2 2016 _ DE=3, US=1, CA=1</p>		<p>Rang 0126 ID= 711299, DL=10 2014 _ DE=3 2015 _ DE=1 2016 _ DE=4, US=1, NL=1</p>
	<p>Rang 0127 ID= 711314, DL=10 2014 _ DE=1 2015 _ DE=2 2016 _ DE=4, US=2, NL=1</p>		<p>Rang 0128 ID= 711319, DL=10 2014 _ DE=3 2015 _ DE=2, NL=1 2016 _ DE=2, US=2</p>
	<p>Rang 0129 ID= 711456, DL=10 2014 _ DE=1 2015 _ DE=1 2016 _ DE=7, US=1</p>		<p>Rang 0130 ID= 711532, DL=10 2014 _ DE=1; NL=1 2015 _ DE=1 2016 _ DE=6, FR=1</p>
	<p>Rang 0131 ID= 711763, DL=10 2014 _ 2015 _ DE=3 2016 _ DE=7</p>		<p>Rang 0132 ID= 711852, DL=10 2014 _ DE=2 2015 _ DE=3 2016 _ DE=2, US=3</p>
	<p>Rang 0133 ID= 712656, DL=10 2014 _ DE=1 2015 _ DE=2 2016 _ DE=7</p>		<p>Rang 0134 ID= 712796, DL=10 2014 _ DE=1; PL=1 2015 _ 2016 _ DE=6, US=2</p>

	<p>Rang 0135 ID= 731331, DL=10 2014 _ DE=5 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0136 ID= 12407, DL=9 2014 _ DE=1 2015 _ CH=1, DE=1 2016 _ DE=3, CN=1, CH=2</p>
	<p>Rang 0137 ID= 12459, DL=9 2014 _ DE=1 2015 _ DE=3 2016 _ DE=5</p>		<p>Rang 0138 ID= 12479, DL=9 2014 _ DE=1 2015 _ DE=3 2016 _ DE=5</p>
	<p>Rang 0139 ID= 12494, DL=9 2014 _ DE=2 2015 _ DE=2, US=1 2016 _ DE=4</p>		<p>Rang 0140 ID= 12534, DL=9 2014 _ DE=1 2015 _ DE=1 2016 _ DE=7</p>
	<p>Rang 0141 ID= 12570, DL=9 2014 _ 2015 _ DE=2, NL=2 2016 _ DE=5</p>		<p>Rang 0142 ID= 692320, DL=9 2014 _ 2015 _ DE=3 2016 _ DE=4, US=2</p>
	<p>Rang 0143 ID= 711142, DL=9 2014 _ CH=1 2015 _ CH=1, DE=2 2016 _ DE=4, AT=1</p>		<p>Rang 0144 ID= 711293, DL=9 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2, US=3, NL=1</p>
	<p>Rang 0145 ID= 711320, DL=9 2014 _ DE=1 2015 _ DE=2, NL=1 2016 _ DE=5</p>		<p>Rang 0146 ID= 711467, DL=9 2014 _ DE=1 2015 _ DE=2 2016 _ DE=4, FR=2</p>
	<p>Rang 0147 ID= 711736, DL=9 2014 _ DE=2 2015 _ DE=3, NL=1 2016 _ DE=3</p>		<p>Rang 0148 ID= 711753, DL=9 2014 _ DE=2 2015 _ DE=3, NL=1 2016 _ DE=3</p>

	<p>Rang 0149 ID= 711888, DL=9 2014 _ DE=1 2015 _ DE=4 2016 _ DE=4</p>		<p>Rang 0150 ID= 711925, DL=9 2014 _ DE=2 2015 _ DE=3 2016 _ DE=4</p>
	<p>Rang 0151 ID= 711929, DL=9 2014 _ DE=1 2015 _ DE=1 2016 _ DE=6, CN=1</p>		<p>Rang 0152 ID= 712120, DL=9 2014 _ DE=3 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0153 ID= 712647, DL=9 2014 _ DE=5; PL=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0154 ID= 712768, DL=9 2014 _ DE=4 2015 _ DE=2 2016 _ DE=2, US=1</p>
	<p>Rang 0155 ID= 712775, DL=9 2014 _ DE=3 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0156 ID= 713257, DL=9 2014 _ DE=3 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0157 ID= 714076, DL=9 2014 _ DE=3 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0158 ID= 714324, DL=9 2014 _ DE=1 2015 _ DE=2 2016 _ DE=5, US=1</p>
	<p>Rang 0159 ID= 12399, DL=8 2014 _ 2015 _ DE=2, NL=1 2016 _ DE=5</p>		<p>Rang 0160 ID= 12495, DL=8 2014 _ 2015 _ DE=2, US=1 2016 _ DE=4, US=1</p>
	<p>Rang 0161 ID= 12522, DL=8 2014 _ 2015 _ DE=2 2016 _ DE=3, CN=1, FR=2</p>		<p>Rang 0162 ID= 12671, DL=8 2014 _ DE=3 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0163 ID= 12739, DL=8 2014 _ DE=1 2015 _ DE=3 2016 _ DE=4</p>		<p>Rang 0164 ID= 12823, DL=8 2014 _ 2015 _ 2016 _ DE=3, AT=1, FR=4</p>
	<p>Rang 0165 ID= 15848, DL=8 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=4, US=1</p>		<p>Rang 0166 ID= 692924, DL=8 2014 _ DE=1 2015 _ DE=3 2016 _ DE=3, PL=1</p>









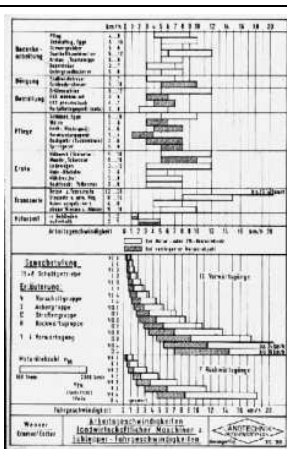
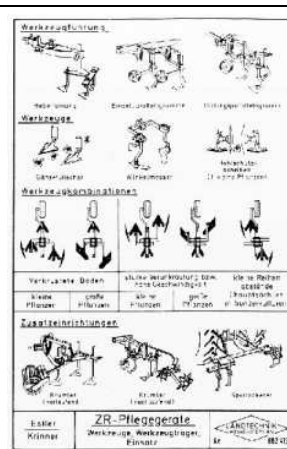
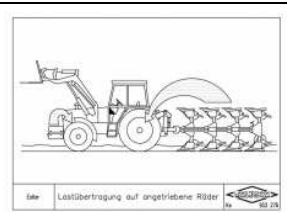
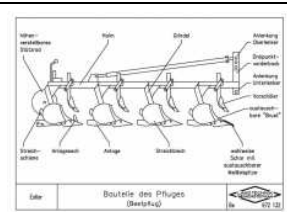


	<p>Rang 0167 ID= 711277, DL=8 2014 _ DE=1 2015 _ NL=4 2016 _ DE=3</p>		<p>Rang 0168 ID= 711291, DL=8 2014 _ DE=3; NL=1 2015 _ NL=2 2016 _ DE=2</p>
	<p>Rang 0169 ID= 711294, DL=8 2014 _ DE=4 2015 _ DE=2 2016 _ DE=1, AT=1</p>		<p>Rang 0170 ID= 711302, DL=8 2014 _ DE=5 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0171 ID= 711327, DL=8 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=4, US=2</p>		<p>Rang 0172 ID= 711331, DL=8 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3, US=3</p>
	<p>Rang 0173 ID= 711425, DL=8 2014 _ 2015 _ DE=1 2016 _ DE=6, FR=1</p>		<p>Rang 0174 ID= 711429, DL=8 2014 _ 2015 _ DE=1, HU=1 2016 _ DE=2, FR=4</p>
	<p>Rang 0175 ID= 711462, DL=8 2014 _ DE=1; NL=1 2015 _ 2016 _ DE=4, US=1, NL=1</p>		<p>Rang 0176 ID= 711469, DL=8 2014 _ 2015 _ 2016 _ DE=8</p>
	<p>Rang 0177 ID= 711472, DL=8 2014 _ 2015 _ DE=1 2016 _ DE=6, FR=1</p>		<p>Rang 0178 ID= 711754, DL=8 2014 _ DE=2 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0179 ID= 711758, DL=8 2014 _ DE=2 2015 _ CH=1, DE=1 2016 _ DE=4</p>		<p>Rang 0180 ID= 711940, DL=8 2014 _ DE=3 2015 _ DE=2 2016 _ DE=2, US=1</p>








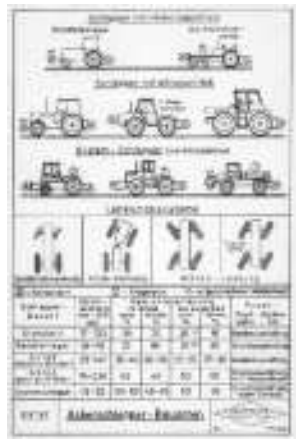






	<p>Rang 0197 ID= 713707, DL=8 2014 _ DE=2 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0198 ID= 713914, DL=8 2014 _ DE=3 2015 _ DE=1 2016 _ DE=3, GB=1</p>
	<p>Rang 0199 ID= 714319, DL=8 2014 _ DE=1; PL=1 2015 _ DE=2 2016 _ DE=4</p>		<p>Rang 0200 ID= 730396, DL=8 2014 _ DE=1 2015 _ DE=2 2016 _ DE=5</p>
	<p>Rang 0201 ID= 731766, DL=8 2014 _ DE=3 2015 _ 2016 _ DE=5</p>		<p>Rang 0202 ID= 731868, DL=8 2014 _ DE=2 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0203 ID= 732065, DL=8 2014 _ 2015 _ DE=2 2016 _ DE=6</p>		<p>Rang 0204 ID= 12414, DL=7 2014 _ 2015 _ DE=4 2016 _ DE=3</p>
	<p>Rang 0205 ID= 12489, DL=7 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=4</p>		<p>Rang 0206 ID= 12507, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4, US=1</p>
	<p>Rang 0207 ID= 12566, DL=7 2014 _ DE=2 2015 _ DE=1, NL=1 2016 _ DE=3</p>		<p>Rang 0208 ID= 12596, DL=7 2014 _ DE=3; PL=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0209 ID= 12685, DL=7 2014 _ DE=3 2015 _ 2016 _ DE=2, CN=2</p>		<p>Rang 0210 ID= 12717, DL=7 2014 _ DE=1 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0211 ID= 12722, DL=7 2014 _ 2015 _ DE=2 2016 _ DE=5</p>		<p>Rang 0212 ID= 12738, DL=7 2014 _ DE=2 2015 _ DE=3 2016 _ DE=1, US=1</p>




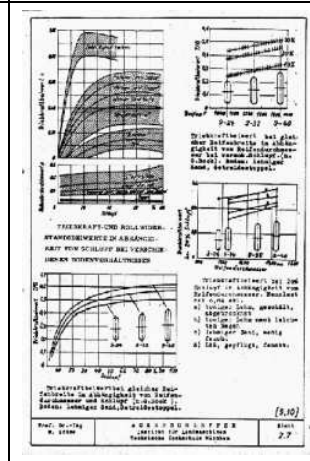










	<p>Rang 0213 ID= 12788, DL=7 2014 _ DE=1 2015 _ DE=3 2016 _ DE=3</p>		<p>Rang 0214 ID= 12833, DL=7 2014 _ DE=2 2015 _ DE=1 2016 _ DE=3, CN=1</p>
	<p>Rang 0215 ID= 15608, DL=7 2014 _ DE=3 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0216 ID= 15856, DL=7 2014 _ DE=1; PL=1 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0217 ID= 697279, DL=7 2014 _ DE=3 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0218 ID= 710982, DL=7 2014 _ DE=2 2015 _ DE=2 2016 _ US=3</p>
	<p>Rang 0219 ID= 711276, DL=7 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=4</p>		<p>Rang 0220 ID= 711289, DL=7 2014 _ DE=1 2015 _ DE=2, NL=3 2016 _ DE=1</p>
	<p>Rang 0221 ID= 711311, DL=7 2014 _ DE=1 2015 _ DE=4, NL=1 2016 _ DE=1</p>		<p>Rang 0222 ID= 711312, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3, US=1, CA=1</p>
	<p>Rang 0223 ID= 711335, DL=7 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=3, NL=1</p>		<p>Rang 0224 ID= 711342, DL=7 2014 _ 2015 _ DE=2 2016 _ DE=4, CN=1</p>
	<p>Rang 0225 ID= 711451, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3, FR=2</p>		<p>Rang 0226 ID= 711453, DL=7 2014 _ 2015 _ DE=1 2016 _ DE=5, FR=1</p>







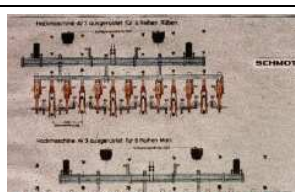







	<p>Rang 0227 ID= 711496, DL=7 2014 _ 2015 _ DE=1 2016 _ DE=6</p>		<p>Rang 0228 ID= 711762, DL=7 2014 _ DE=2 2015 _ DE=3 2016 _ DE=2</p>
	<p>Rang 0229 ID= 711777, DL=7 2014 _ DE=1 2015 _ CA=1, DE=1 2016 _ DE=4</p>		<p>Rang 0230 ID= 711831, DL=7 2014 _ 2015 _ CH=1, DE=3 2016 _ DE=2, AT=1</p>
	<p>Rang 0231 ID= 711846, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0232 ID= 711871, DL=7 2014 _ 2015 _ 2016 _ DE=7</p>
	<p>Rang 0233 ID= 711986, DL=7 2014 _ DE=2 2015 _ DE=1 2016 _ DE=3, CN=1</p>		<p>Rang 0234 ID= 712021, DL=7 2014 _ US=2 2015 _ DE=3 2016 _ DE=1, CN=1</p>
	<p>Rang 0235 ID= 712125, DL=7 2014 _ DE=2 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0236 ID= 712142, DL=7 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2, US=2</p>
	<p>Rang 0237 ID= 712278, DL=7 2014 _ DE=2 2015 _ NL=2 2016 _ DE=3</p>		<p>Rang 0238 ID= 712300, DL=7 2014 _ DE=2 2015 _ CH=1 2016 _ DE=4</p>

















	<p>Rang 0239 ID= 712304, DL=7 2014 _ 2015 _ 2016 _ DE=7</p>		<p>Rang 0240 ID= 712674, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0241 ID= 712678, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4, US=1</p>		<p>Rang 0242 ID= 712682, DL=7 2014 _ DE=1 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0243 ID= 712765, DL=7 2014 _ DE=1 2015 _ DE=2 2016 _ DE=4</p>		<p>Rang 0244 ID= 712789, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0245 ID= 712794, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0246 ID= 712853, DL=7 2014 _ 2015 _ DE=1 2016 _ DE=2, FR=4</p>
	<p>Rang 0247 ID= 712931, DL=7 2014 _ DE=2 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0248 ID= 713005, DL=7 2014 _ DE=1 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0249 ID= 713117, DL=7 2014 _ 2015 _ DE=5 2016 _ DE=2</p>		<p>Rang 0250 ID= 713120, DL=7 2014 _ DE=4 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0251 ID= 713157, DL=7 2014 _ PL=1 2015 _ DE=1 2016 _ DE=4, US=1</p>		<p>Rang 0252 ID= 713172, DL=7 2014 _ 2015 _ DE=1 2016 _ DE=6</p>












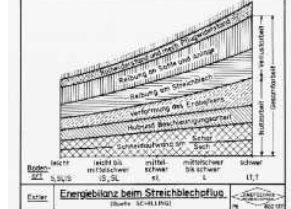
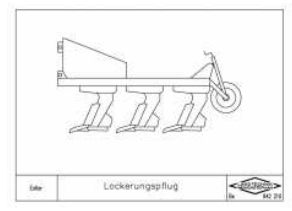
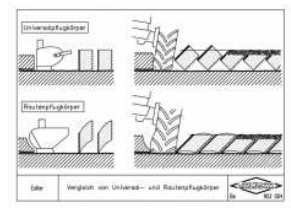
	<p>Rang 0253 ID= 713246, DL=7 2014 _ 2015 _ DE=2 2016 _ DE=5</p>		<p>Rang 0254 ID= 713590, DL=7 2014 _ 2015 _ 2016 _ DE=7</p>
	<p>Rang 0255 ID= 713605, DL=7 2014 _ DE=2 2015 _ DE=2 2016 _ DE=2, CN=1</p>		<p>Rang 0256 ID= 713676, DL=7 2014 _ DE=4 2015 _ 2016 _ DE=2, CA=1</p>
	<p>Rang 0257 ID= 713743, DL=7 2014 _ DE=5 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0258 ID= 714063, DL=7 2014 _ 2015 _ DE=3, NL=1 2016 _ DE=3</p>
	<p>Rang 0259 ID= 714102, DL=7 2014 _ 2015 _ CH=1, DE=4 2016 _ DE=2</p>		<p>Rang 0260 ID= 714342, DL=7 2014 _ 2015 _ DE=1 2016 _ DE=6</p>
	<p>Rang 0261 ID= 723771, DL=7 2014 _ 2015 _ 2016 _ DE=5, AT=2</p>		<p>Rang 0262 ID= 730540, DL=7 2014 _ 2015 _ 2016 _ DE=7</p>
	<p>Rang 0263 ID= 731771, DL=7 2014 _ AT=1; DE=2 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0264 ID= 732350, DL=7 2014 _ DE=2 2015 _ 2016 _ DE=5</p>
	<p>Rang 0265 ID= 12597, DL=6 2014 _ DE=1 2015 _ 2016 _ DE=5</p>		<p>Rang 0266 ID= 12601, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>

	<p>Rang 0267 ID= 12736, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0268 ID= 12750, DL=6 2014 _ DE=1 2015 _ 2016 _ DE=5</p>
	<p>Rang 0269 ID= 12797, DL=6 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=4</p>		<p>Rang 0270 ID= 12832, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0271 ID= 15797, DL=6 2014 _ 2015 _ 2016 _ DE=6</p>		<p>Rang 0272 ID= 15822, DL=6 2014 _ CH=3; DE=2 2015 _ 2016 _ DE=1</p>
	<p>Rang 0273 ID= 15846, DL=6 2014 _ 2015 _ NL=1 2016 _ DE=3, US=2</p>		<p>Rang 0274 ID= 691820, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0275 ID= 711307, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=2, NL=2</p>		<p>Rang 0276 ID= 711325, DL=6 2014 _ DE=3 2015 _ 2016 _ DE=3</p>
	<p>Rang 0277 ID= 711452, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0278 ID= 711464, DL=6 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=3</p>
	<p>Rang 0279 ID= 711473, DL=6 2014 _ 2015 _ 2016 _ DE=5, FR=1</p>		<p>Rang 0280 ID= 711475, DL=6 2014 _ 2015 _ 2016 _ DE=4, FR=2</p>




















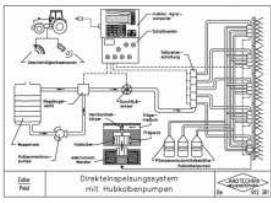





	<p>Rang 0281 ID= 711477, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=4, FR=1</p>		<p>Rang 0282 ID= 711522, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=3, AT=1</p>
	<p>Rang 0283 ID= 711533, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=3, AT=1, FR=1</p>		<p>Rang 0284 ID= 711675, DL=6 2014 _ DE=1 2015 _ DE=4 2016 _ DE=1</p>
	<p>Rang 0285 ID= 711751, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0286 ID= 711756, DL=6 2014 _ 2015 _ CH=1, DE=2, NL=1 2016 _ DE=1, AT=1</p>
	<p>Rang 0287 ID= 711759, DL=6 2014 _ DE=2 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0288 ID= 711773, DL=6 2014 _ 2015 _ CA=1, DE=1, NL=1 2016 _ DE=3</p>
	<p>Rang 0289 ID= 711796, DL=6 2014 _ DE=3 2015 _ 2016 _ DE=3</p>		<p>Rang 0290 ID= 711799, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0291 ID= 711824, DL=6 2014 _ DE=3 2015 _ 2016 _ DE=3</p>		<p>Rang 0292 ID= 711858, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=3, AT=1</p>
	<p>Rang 0293 ID= 711890, DL=6 2014 _ DE=1 2015 _ 2016 _ DE=5</p>		<p>Rang 0294 ID= 711948, DL=6 2014 _ 2015 _ 2016 _ DE=3, US=3</p>









	<p>Rang 0295 ID= 711979, DL=6 2014 _ DE=2 2015 _ DE=2, NL=1 2016 _ DE=1</p>		<p>Rang 0296 ID= 711980, DL=6 2014 _ DE=3 2015 _ 2016 _ DE=3</p>
	<p>Rang 0297 ID= 711981, DL=6 2014 _ DE=2 2015 _ CH=1 2016 _ DE=3</p>		<p>Rang 0298 ID= 712004, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2, PL=1</p>
	<p>Rang 0299 ID= 712107, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>		<p>Rang 0300 ID= 712205, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0301 ID= 712212, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=4</p>		<p>Rang 0302 ID= 712219, DL=6 2014 _ 2015 _ 2016 _ DE=6</p>
	<p>Rang 0303 ID= 712241, DL=6 2014 _ DE=3 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0304 ID= 712320, DL=6 2014 _ 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0305 ID= 712342, DL=6 2014 _ DE=2 2015 _ DE=2 2016 _ DE=1, US=1</p>		<p>Rang 0306 ID= 712653, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0307 ID= 712680, DL=6 2014 _ DE=2 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0308 ID= 712681, DL=6 2014 _ 2015 _ DE=3 2016 _ DE=3</p>

	<p>Rang 0309 ID= 712686, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0310 ID= 712694, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0311 ID= 712702, DL=6 2014 _ 2015 _ DE=2, NL=2 2016 _ DE=2</p>		<p>Rang 0312 ID= 712760, DL=6 2014 _ DE=1 2015 _ RO=1 2016 _ DE=4</p>
	<p>Rang 0313 ID= 712797, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0314 ID= 712804, DL=6 2014 _ 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0315 ID= 712846, DL=6 2014 _ DE=3 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0316 ID= 712873, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=4</p>
	<p>Rang 0317 ID= 712968, DL=6 2014 _ DE=4; US=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0318 ID= 712981, DL=6 2014 _ 2015 _ 2016 _ DE=2, US=1, CA=3</p>
	<p>Rang 0319 ID= 713009, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0320 ID= 713032, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0321 ID= 713064, DL=6 2014 _ DE=3 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0322 ID= 713107, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0323 ID= 713129, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=4</p>		<p>Rang 0324 ID= 713174, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>









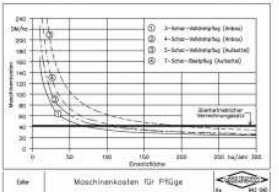





	<p>Rang 0325 ID= 713180, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>		<p>Rang 0326 ID= 713289, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=4, CN=1</p>
	<p>Rang 0327 ID= 713324, DL=6 2014 _ PL=1 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0328 ID= 713636, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ US=3</p>
	<p>Rang 0329 ID= 713729, DL=6 2014 _ BE=1; DE=1; PL=2 2015 _ 2016 _ DE=2</p>		<p>Rang 0330 ID= 713894, DL=6 2014 _ DE=2 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0331 ID= 714045, DL=6 2014 _ 2015 _ AT=1, DE=1 2016 _ DE=3, CN=1</p>		<p>Rang 0332 ID= 714093, DL=6 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=4</p>
	<p>Rang 0333 ID= 714109, DL=6 2014 _ 2015 _ DE=6 2016 _ .jpg</p>		<p>Rang 0334 ID= 714316, DL=6 2014 _ PL=1 2015 _ DE=1, NL=1 2016 _ DE=3</p>
	<p>Rang 0335 ID= 714344, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3, US=1</p>		<p>Rang 0336 ID= 730638, DL=6 2014 _ 2015 _ CH=3 2016 _ DE=3</p>
	<p>Rang 0337 ID= 731492, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>		<p>Rang 0338 ID= 731625, DL=6 2014 _ DE=3; HU=1 2015 _ 2016 _ DE=2</p>

	<p>Rang 0353 ID= 12619, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0354 ID= 12625, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, CA=1</p>
	<p>Rang 0355 ID= 12669, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=1, FR=2</p>		<p>Rang 0356 ID= 12670, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0357 ID= 12675, DL=5 2014 _ DE=1 2015 _ A2=1 2016 _ DE=3</p>		<p>Rang 0358 ID= 12718, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, US=1</p>
	<p>Rang 0359 ID= 12728, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0360 ID= 12845, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=2, US=1</p>
	<p>Rang 0361 ID= 15800, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, CN=1</p>		<p>Rang 0362 ID= 15808, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0363 ID= 15840, DL=5 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3</p>		<p>Rang 0364 ID= 15841, DL=5 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3</p>




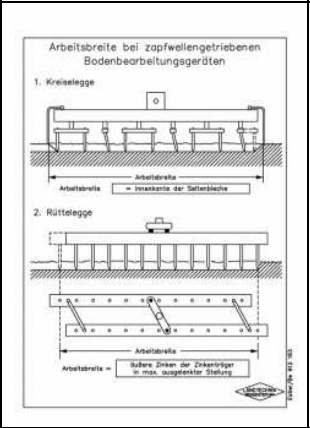
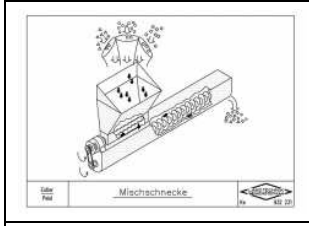
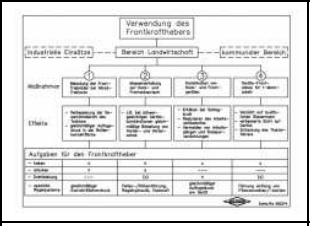





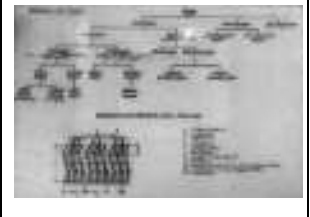
	<p>Rang 0365 ID= 15844, DL=5 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3</p>		<p>Rang 0366 ID= 15851, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1, US=1</p>																																														
	<p>Rang 0367 ID= 15854, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=2, NL=2</p>		<p>Rang 0368 ID= 689689, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>																																														
<table border="1"> <thead> <tr> <th>Unkraut</th> <th>Schadschwelle in Getreide Pflanzen/m²</th> </tr> </thead> <tbody> <tr> <td>Kleintarbock</td> <td>0,1 - 0,5</td> </tr> <tr> <td>Windensüßholz</td> <td>2</td> </tr> <tr> <td>Wicke</td> <td>2</td> </tr> <tr> <td>Kornille</td> <td>3 - 5</td> </tr> <tr> <td>Ackerhülzchen</td> <td>3 - 5</td> </tr> <tr> <td>Silbermüchlein</td> <td>5</td> </tr> <tr> <td>Flughof</td> <td>4 - 10</td> </tr> <tr> <td>Windhalm</td> <td>10 - 20</td> </tr> <tr> <td>Ackerhüchschwanz</td> <td>20 - 30</td> </tr> <tr> <td>Vogelmiere</td> <td>40 - 60</td> </tr> </tbody> </table>	Unkraut	Schadschwelle in Getreide Pflanzen/m ²	Kleintarbock	0,1 - 0,5	Windensüßholz	2	Wicke	2	Kornille	3 - 5	Ackerhülzchen	3 - 5	Silbermüchlein	5	Flughof	4 - 10	Windhalm	10 - 20	Ackerhüchschwanz	20 - 30	Vogelmiere	40 - 60	<p>Rang 0369 ID= 700670, DL=5 2014 _ DE=3 2015 _ 2016 _ DE=2</p>	<table border="1"> <thead> <tr> <th>Gerät</th> <th>Werkzeugform</th> <th>Werkzeugbewegung</th> <th>Leistungsbereich bei 80 cm Arbeitstiefe (t/ha/h)</th> </tr> </thead> <tbody> <tr> <td> einfache Lecker</td> <td>Schneeschub, Pflügeschub</td> <td>starr</td> <td>45-60</td> </tr> <tr> <td> Harrow mit Schwere</td> <td>Schneeschub</td> <td>starrer Schwert, Schar geringfügig schief, durch Längslenker (von Zapfwelle) auf- und abwärtsbeweglich</td> <td>40-55</td> </tr> <tr> <td> Harrow mit gebogenem Schwert</td> <td>Schneeschub</td> <td>Schwert und Schar bei einwärts, durch Querschnitt (von Zapfwelle) in vor- und zurückpendelnde Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich</td> <td>30-45</td> </tr> <tr> <td> Harrow mit gebogenem Schwert und Walze</td> <td>Schneeschub</td> <td>starrer Schwert, Schar zweifach schief und durch Querschnitt über die Zapfwelle starr beweglich; Walze wird durch einseitige Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich</td> <td>40-50</td> </tr> <tr> <td> Harrow mit gebogenem Schwert und Walze" data-bbox="515 565 545 595"/></td> <td>Schneeschub</td> <td>starr, senkrecht in den Boden einwirkende Spaten, durch Querschnitt horizontal beweglich; Boden wird entgegen der Fahrtrichtung verschoben</td> <td>30-40</td> </tr> </tbody> </table>	Gerät	Werkzeugform	Werkzeugbewegung	Leistungsbereich bei 80 cm Arbeitstiefe (t/ha/h)	 einfache Lecker	Schneeschub, Pflügeschub	starr	45-60	 Harrow mit Schwere	Schneeschub	starrer Schwert, Schar geringfügig schief, durch Längslenker (von Zapfwelle) auf- und abwärtsbeweglich	40-55	 Harrow mit gebogenem Schwert	Schneeschub	Schwert und Schar bei einwärts, durch Querschnitt (von Zapfwelle) in vor- und zurückpendelnde Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich	30-45	 Harrow mit gebogenem Schwert und Walze	Schneeschub	starrer Schwert, Schar zweifach schief und durch Querschnitt über die Zapfwelle starr beweglich; Walze wird durch einseitige Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich	40-50	 Harrow mit gebogenem Schwert und Walze" data-bbox="515 565 545 595"/>	Schneeschub	starr, senkrecht in den Boden einwirkende Spaten, durch Querschnitt horizontal beweglich; Boden wird entgegen der Fahrtrichtung verschoben	30-40	<p>Rang 0370 ID= 705760, DL=5 2014 _ AT=1 2015 _ DE=1 2016 _ DE=3</p>
Unkraut	Schadschwelle in Getreide Pflanzen/m ²																																																
Kleintarbock	0,1 - 0,5																																																
Windensüßholz	2																																																
Wicke	2																																																
Kornille	3 - 5																																																
Ackerhülzchen	3 - 5																																																
Silbermüchlein	5																																																
Flughof	4 - 10																																																
Windhalm	10 - 20																																																
Ackerhüchschwanz	20 - 30																																																
Vogelmiere	40 - 60																																																
Gerät	Werkzeugform	Werkzeugbewegung	Leistungsbereich bei 80 cm Arbeitstiefe (t/ha/h)																																														
 einfache Lecker	Schneeschub, Pflügeschub	starr	45-60																																														
 Harrow mit Schwere	Schneeschub	starrer Schwert, Schar geringfügig schief, durch Längslenker (von Zapfwelle) auf- und abwärtsbeweglich	40-55																																														
 Harrow mit gebogenem Schwert	Schneeschub	Schwert und Schar bei einwärts, durch Querschnitt (von Zapfwelle) in vor- und zurückpendelnde Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich	30-45																																														
 Harrow mit gebogenem Schwert und Walze	Schneeschub	starrer Schwert, Schar zweifach schief und durch Querschnitt über die Zapfwelle starr beweglich; Walze wird durch einseitige Bewegung verstellbar; mindestens zwei Schere je Gerät erforderlich	40-50																																														
 Harrow mit gebogenem Schwert und Walze" data-bbox="515 565 545 595"/>	Schneeschub	starr, senkrecht in den Boden einwirkende Spaten, durch Querschnitt horizontal beweglich; Boden wird entgegen der Fahrtrichtung verschoben	30-40																																														
	<p>Rang 0371 ID= 710359, DL=5 2014 _ DE=3 2015 _ 2016 _ DE=2</p>		<p>Rang 0372 ID= 710778, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>																																														
	<p>Rang 0373 ID= 710782, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0374 ID= 710803, DL=5 2014 _ DE=2 2015 _ DE=2 2016 _ DE=1</p>																																														
	<p>Rang 0375 ID= 710805, DL=5 2014 _ 2015 _ CH=1, DE=2 2016 _ DE=2</p>		<p>Rang 0376 ID= 711069, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=3, CN=1</p>																																														














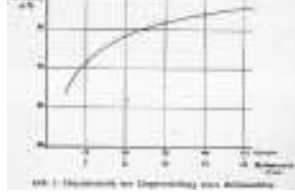

	<p>Rang 0377 ID= 711275, DL=5 2014 _ DE=2 2015 _ NL=2 2016 _ NL=1</p>		<p>Rang 0378 ID= 711278, DL=5 2014 _ DE=2 2015 _ NL=1 2016 _ DE=2</p>
	<p>Rang 0379 ID= 711290, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0380 ID= 711315, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=3, NL=1</p>
	<p>Rang 0381 ID= 711317, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=1, US=3</p>		<p>Rang 0382 ID= 711329, DL=5 2014 _ DE=1 2015 _ DE=3 2016 _ DE=1</p>
	<p>Rang 0383 ID= 711341, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0384 ID= 711350, DL=5 2014 _ DE=2 2015 _ NL=2 2016 _ DE=1</p>
	<p>Rang 0385 ID= 711459, DL=5 2014 _ 2015 _ 2016 _ DE=3, US=1, AT=1</p>		<p>Rang 0386 ID= 711484, DL=5 2014 _ 2015 _ 2016 _ DE=4, FR=1</p>
	<p>Rang 0387 ID= 711489, DL=5 2014 _ NL=1 2015 _ DE=1 2016 _ FR=3</p>		<p>Rang 0388 ID= 711497, DL=5 2014 _ 2015 _ 2016 _ DE=3, FR=2</p>
	<p>Rang 0389 ID= 711499, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0390 ID= 711503, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>
	<p>Rang 0391 ID= 711514, DL=5 2014 _ 2015 _ 2016 _ DE=4, CN=1</p>		<p>Rang 0392 ID= 711515, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0393 ID= 711536, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=1, FR=3</p>		<p>Rang 0394 ID= 711552, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=1, FR=3</p>



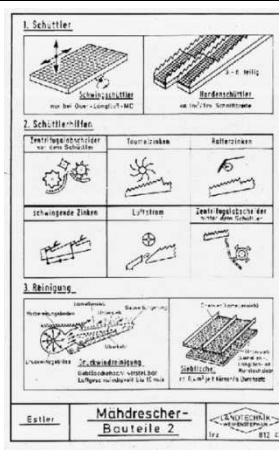
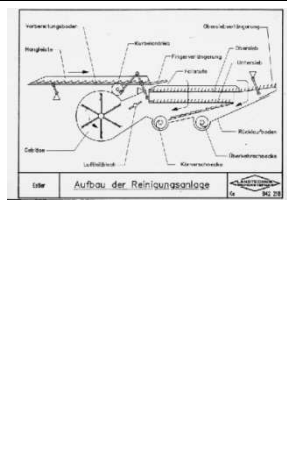
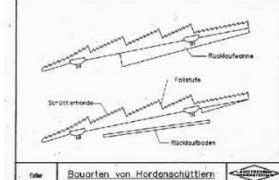






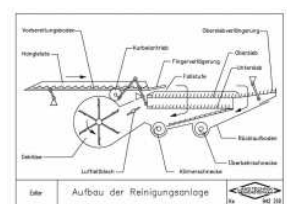
	<p>Rang 0395 ID= 711735, DL=5 2014 _ DE=1 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0396 ID= 711740, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0397 ID= 711742, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, AT=1</p>		<p>Rang 0398 ID= 711748, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0399 ID= 711776, DL=5 2014 _ PL=1 2015 _ CA=1, DE=1, NL=1 2016 _ US=1</p>		<p>Rang 0400 ID= 711791, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0401 ID= 711823, DL=5 2014 _ DE=1 2015 _ CA=1 2016 _ DE=3</p>		<p>Rang 0402 ID= 711839, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, AT=1</p>
	<p>Rang 0403 ID= 711889, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ CH=3</p>		<p>Rang 0404 ID= 711892, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0405 ID= 711935, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0406 ID= 711970, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=3</p>
	<p>Rang 0407 ID= 712132, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0408 ID= 712148, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0409 ID= 712198, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0410 ID= 712217, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=4</p>

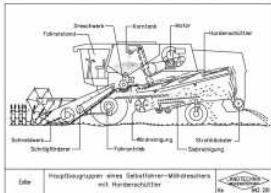
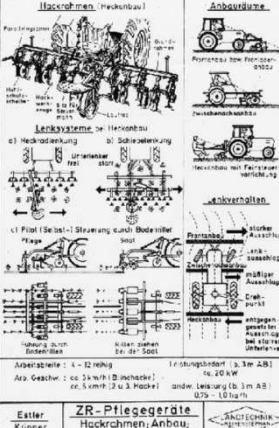








	<p>Rang 0411 ID= 712286, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0412 ID= 712298, DL=5 2014 _ 2015 _ DE=3 2016 _ DE=1, US=1</p>
	<p>Rang 0413 ID= 712308, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0414 ID= 712315, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0415 ID= 712385, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0416 ID= 712386, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, PL=1</p>
	<p>Rang 0417 ID= 712391, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2, US=1</p>		<p>Rang 0418 ID= 712409, DL=5 2014 _ 2015 _ 2016 _ DE=2, CN=3</p>
<p>Rotunda Zugkraftformel von GOLITSCHIN</p> $P = G \cdot f + [(b \cdot v) \cdot K] + [(b \cdot v) \cdot (E \cdot v^2)]$ <p> P = Zugkraft G = Lastgewicht f = Rollwiderstandsbeiwert K = stat. Zugwiderstand b = Fahrspurweite v = Fahrweggeschwindigkeit E = Koeffizient für den Setzverlethungsanstieg v² = Fahrweggeschwindigkeit </p>	<p>Rang 0419 ID= 712587, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>	 <p> Legend: ① 3-Scheib-Abblättrig (Kraus) ② 4-Scheib-Abblättrig (Kraus) ③ 5-Scheib-Abblättrig (Kraus) ④ 7-Scheib-Abblättrig (Kraus) </p> <p>Quelle: Maschinenkatalog IPR Pflüge</p>	<p>Rang 0420 ID= 712635, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0421 ID= 712652, DL=5 2014 _ DE=1 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0422 ID= 712709, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0423 ID= 712795, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=3, US=1</p>		<p>Rang 0424 ID= 712800, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0425 ID= 712822, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0426 ID= 712967, DL=5 2014 _ DE=4 2015 _ 2016 _ DE=1</p>












	Rang 0427 ID= 713006, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=1, CN=2		Rang 0428 ID= 713015, DL=5 2014 _ DE=1; NL=1; PL=1 2015 _ CH=1 2016 _ NL=1
	Rang 0429 ID= 713100, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2		Rang 0430 ID= 713115, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3
	Rang 0431 ID= 713179, DL=5 2014 _ 2015 _ 2016 _ DE=4, US=1		Rang 0432 ID= 713182, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=2, CN=2
	Rang 0433 ID= 713296, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4		Rang 0434 ID= 713311, DL=5 2014 _ 2015 _ 2016 _ DE=3, AT=2
	Rang 0435 ID= 713426, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=4		Rang 0436 ID= 713447, DL=5 2014 _ DE=2 2015 _ DE=2 2016 _ DE=1
	Rang 0437 ID= 713591, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=3		Rang 0438 ID= 713606, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2, CN=1
	Rang 0439 ID= 713608, DL=5 2014 _ 2015 _ 2016 _ DE=5		Rang 0440 ID= 713688, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=1, CA=2
	Rang 0441 ID= 713745, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=2, CA=2		Rang 0442 ID= 713747, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=3
	Rang 0443 ID= 713856, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3		Rang 0444 ID= 713909, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2




	<p>Rang 0445 ID= 714091, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0446 ID= 714320, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0447 ID= 714331, DL=5 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=3</p>		<p>Rang 0448 ID= 730832, DL=5 2014 _ AT=1 2015 _ 2016 _ DE=4</p>
	<p>Rang 0449 ID= 731277, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0450 ID= 731770, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2, SI=1</p>
	<p>Rang 0451 ID= 12119, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0452 ID= 12120, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0453 ID= 12406, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=1, CH=2</p>		<p>Rang 0454 ID= 12445, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0455 ID= 12490, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1</p>		<p>Rang 0456 ID= 12498, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>







	<p>Rang 0457 ID= 12503, DL=4 2014 _ 2015 _ DE=1, US=2 2016 _ DE=1</p>		<p>Rang 0458 ID= 12537, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0459 ID= 12546, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0460 ID= 12572, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0461 ID= 12579, DL=4 2014 _ 2015 _ CH=1 2016 _ DE=3</p>		<p>Rang 0462 ID= 12587, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0463 ID= 12630, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0464 ID= 12650, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0465 ID= 12661, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0466 ID= 12668, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0467 ID= 12687, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0468 ID= 12725, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0469 ID= 12726, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1</p>		<p>Rang 0470 ID= 12751, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0471 ID= 12787, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0472 ID= 12825, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>












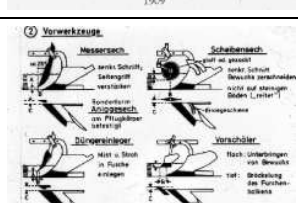




	<p>Rang 0473 ID= 12830, DL=4 2014 _ 2015 _ 2016 _ DE=3, CN=1</p>		<p>Rang 0474 ID= 12831, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, CN=1</p>
	<p>Rang 0475 ID= 14289, DL=4 2014 _ DE=3 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 0476 ID= 14292, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0477 ID= 14294, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0478 ID= 15825, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0479 ID= 15839, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0480 ID= 15842, DL=4 2014 _ 2015 _ NL=2 2016 _ DE=2</p>
	<p>Rang 0481 ID= 15852, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, US=1</p>		<p>Rang 0482 ID= 15861, DL=4 2014 _ DE=3 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 0483 ID= 692155, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0484 ID= 702953, DL=4 2014 _ DE=3 2015 _ DE=1 2016 _ .jpg</p>





	<p>Rang 0485 ID= 702954, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0486 ID= 706240, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0487 ID= 710787, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0488 ID= 710800, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0489 ID= 710804, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0490 ID= 710878, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0491 ID= 710896, DL=4 2014 _ PL=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0492 ID= 710917, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=2</p>
	<p>Rang 0493 ID= 710981, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1</p>		<p>Rang 0494 ID= 711259, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=1, US=2</p>


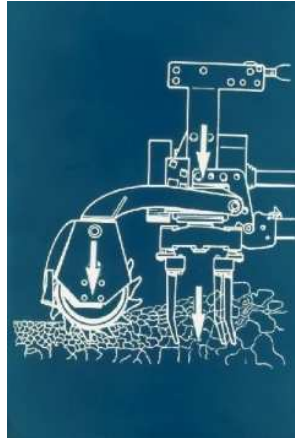


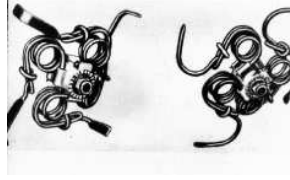







	<p>Rang 0495 ID= 711287, DL=4 2014 _ DE=1 2015 _ NL=1 2016 _ DE=2</p>		<p>Rang 0496 ID= 711288, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0497 ID= 711313, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0498 ID= 711323, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0499 ID= 711339, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0500 ID= 711343, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, NL=1</p>
	<p>Rang 0501 ID= 711346, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0502 ID= 711555, DL=4 2014 _ 2015 _ 2016 _ DE=2, AT=1, FR=1</p>
	<p>Rang 0503 ID= 711579, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1</p>	<p><u>WIRTSCHAFTSLEHRE FÜR DIE GERÄTICHER UND VERFAHREN DER L.A.</u></p> <ul style="list-style-type: none"> • Energieeffiziente Boden- und Nährstoffverwertung • Nutzung der Spindel- und Kufenbauweise ermöglicht die Wägenförderung des gesamten Körnermasse um ca. 12 % gegenüber Getreide bis 10 t • Spindel- und Kufenbauweise für Weizenanbau und als betriebseigenes Kraftfahrzeug • In der Betriebsweise Fluchtspindelbauweise ist die Antriebsleistung des Motors (Nennleistung) ca. 15 - 20 kW über den gesamten Spindelbereich zu bewahren • Spindelbauweise ermöglicht die Weizenanbau in den Weizenanbau, jedoch mit professionellen Fluchtspindelbauweise kann ausfallen • Nutzung von Kufenbauweise ermöglicht die Antriebsleistung des Motors (Nennleistung) ca. 15 - 20 kW über den gesamten Spindelbereich zu bewahren • In Vergleich zu anderen Fluchtspindelbauweise erhöhte Einwirkung des Kufenbauweise ca. 100 bis 200 t • Vollständige Leistung im allen Fluchtspindelbauweise möglich • Fluchtspindelbauweise ermöglicht die Antriebsleistung des Motors (Nennleistung) ca. 15 - 20 kW über den gesamten Spindelbereich zu bewahren • Durch Erden- und Wasserbau (ca. 10 t bis 15 t) ist die Antriebsleistung für den Bodenbearbeitung und Getreideanbau • Keine Probleme bei Fluchtspindelbauweise und -Wendung 	<p>Rang 0504 ID= 711609, DL=4 2014 _ 2015 _ 2016 _ DE=3, FR=1</p>
	<p>Rang 0505 ID= 711734, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0506 ID= 711749, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>















	<p>Rang 0507 ID= 711760, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0508 ID= 711761, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0509 ID= 711775, DL=4 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=2</p>		<p>Rang 0510 ID= 711779, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0511 ID= 711782, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0512 ID= 711787, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0513 ID= 711884, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0514 ID= 711896, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0515 ID= 711911, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1</p>		<p>Rang 0516 ID= 711921, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0517 ID= 711938, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0518 ID= 712000, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=1, CN=2</p>

	<p>Rang 0519 ID= 712006, DL=4 2014 _ 2015 _ 2016 _ DE=2, CN=2</p>		<p>Rang 0520 ID= 712007, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0521 ID= 712040, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, CN=1</p>		<p>Rang 0522 ID= 712119, DL=4 2014 _ DE=2 2015 _ DE=2 2016 _ .jpg</p>
	<p>Rang 0523 ID= 712126, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0524 ID= 712155, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0525 ID= 712214, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0526 ID= 712228, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0527 ID= 712251, DL=4 2014 _ 2015 _ DE=1, US=1 2016 _ DE=2</p>		<p>Rang 0528 ID= 712261, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1</p>
	<p>Rang 0529 ID= 712265, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0530 ID= 712281, DL=4 2014 _ DE=2; PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0531 ID= 712291, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0532 ID= 712306, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>

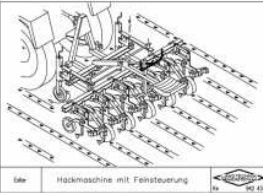
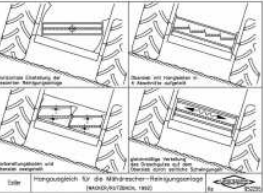
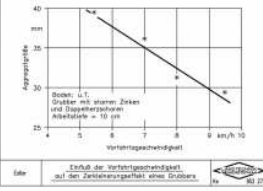
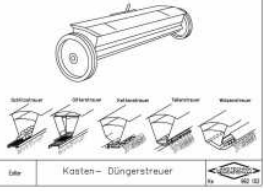
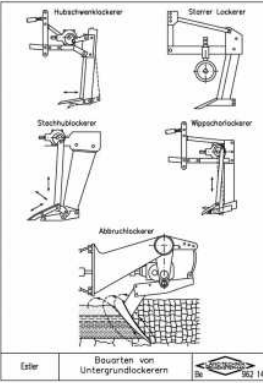
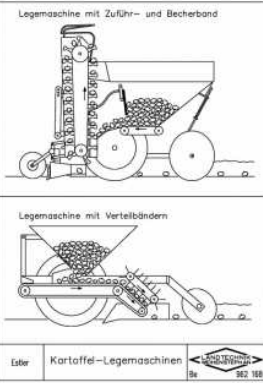
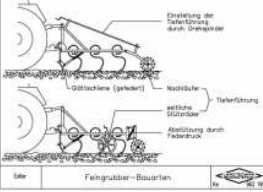

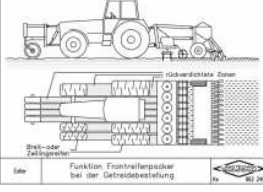
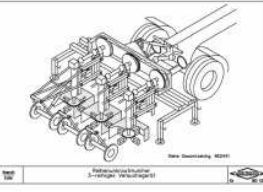
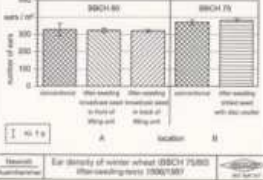



	Rang 0533 ID= 712312, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2		Rang 0534 ID= 712317, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1
	Rang 0535 ID= 712321, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ US=2		Rang 0536 ID= 712384, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2
	Rang 0537 ID= 712408, DL=4 2014 _ DE=1; US=1 2015 _ 2016 _ DE=2		Rang 0538 ID= 712413, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1
	Rang 0539 ID= 712414, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0540 ID= 712684, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1
	Rang 0541 ID= 712722, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0542 ID= 712723, DL=4 2014 _ NL=2 2015 _ DE=1 2016 _ HU=1
	Rang 0543 ID= 712731, DL=4 2014 _ 2015 _ 2016 _ DE=4		Rang 0544 ID= 712736, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2
	Rang 0545 ID= 712770, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0546 ID= 712792, DL=4 2014 _ 2015 _ DE=2, US=1 2016 _ DE=1
	Rang 0547 ID= 712793, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2		Rang 0548 ID= 712815, DL=4 2014 _ 2015 _ 2016 _ DE=4

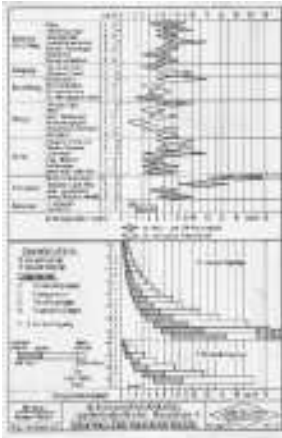





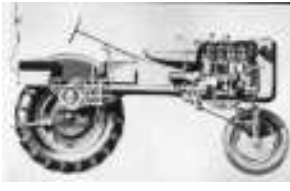





	<p>Rang 0549 ID= 712831, DL=4 2014 _ AT=1 2015 _ DE=1 2016 _ DE=1, CN=1</p>		<p>Rang 0550 ID= 712888, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0551 ID= 712901, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0552 ID= 712973, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0553 ID= 713031, DL=4 2014 _ 2015 _ 2016 _ DE=3, US=1</p>		<p>Rang 0554 ID= 713096, DL=4 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=1</p>
	<p>Rang 0555 ID= 713097, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0556 ID= 713103, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0557 ID= 713108, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0558 ID= 713114, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0559 ID= 713126, DL=4 2014 _ DE=2 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 0560 ID= 713128, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0561 ID= 713177, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0562 ID= 713195, DL=4 2014 _ PL=1 2015 _ DE=1 2016 _ DE=2</p>



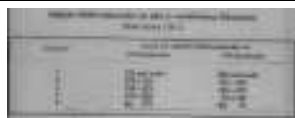




	<p>Rang 0563 ID= 713219, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0564 ID= 713234, DL=4 2014 _ 2015 _ 2016 _ DE=1, AT=3</p>
	<p>Rang 0565 ID= 713267, DL=4 2014 _ CH=1; DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0566 ID= 713274, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0567 ID= 713321, DL=4 2014 _ 2015 _ 2016 _ DE=3, CN=1</p>		<p>Rang 0568 ID= 713364, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0569 ID= 713448, DL=4 2014 _ PL=1 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0570 ID= 713461, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0571 ID= 713579, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, US=1</p>		<p>Rang 0572 ID= 713603, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0573 ID= 713700, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0574 ID= 713704, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1</p>

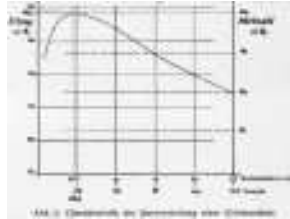




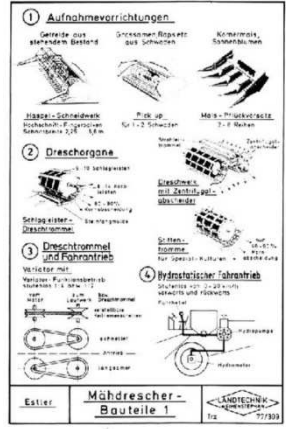

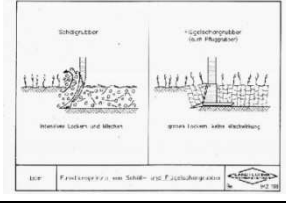



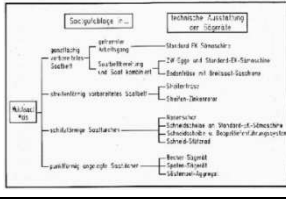


	<p>Rang 0575 ID= 713727, DL=4 2014 _ DE=1 2015 _ CH=1, DE=1, NL=1 2016 _ .jpg</p>		<p>Rang 0576 ID= 713774, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>
	<p>Rang 0577 ID= 713792, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0578 ID= 713862, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0579 ID= 713875, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0580 ID= 713880, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0581 ID= 713921, DL=4 2014 _ DE=1 2015 _ CH=1, DE=2 2016 _ .jpg</p>		<p>Rang 0582 ID= 714075, DL=4 2014 _ PL=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0583 ID= 714096, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0584 ID= 714099, DL=4 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=2</p>
	<p>Rang 0585 ID= 714103, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0586 ID= 714113, DL=4 2014 _ 2015 _ 2016 _ CN=3, CA=1</p>
	<p>Rang 0587 ID= 714133, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0588 ID= 714154, DL=4 2014 _ 2015 _ DE=2 2016 _ CN=2</p>



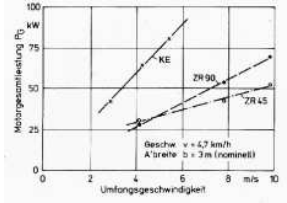



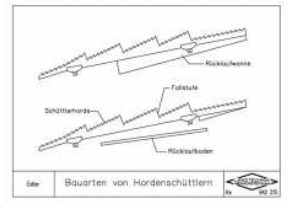
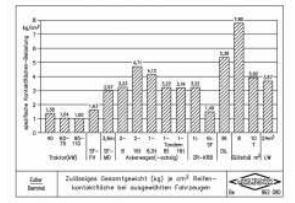
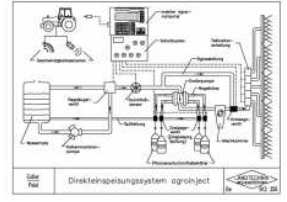
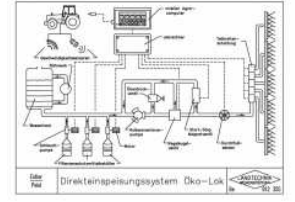


<p>Yield (t/ha) and grain content (%) for varieties: Wizen, Gerste, Roggen, Hafer, Triticale.</p>	<p>Rang 0589 ID= 714202, DL=4 2014 _ 2015 _ 2016 _ DE=3, CN=1</p>	<p>Yield (t/ha) and grain content (%) for varieties: Weizen, Gerste, Roggen, Hafer, Triticale.</p>	<p>Rang 0590 ID= 714203, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>
	<p>Rang 0591 ID= 714317, DL=4 2014 _ 2015 _ DE=3 2016 _ CA=1</p>		<p>Rang 0592 ID= 714345, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
<p>Technical drawing of a harrow with dimensions and flow rates (200 l/h, 400 l/h).</p>	<p>Rang 0593 ID= 730931, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>	<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0594 ID= 731275, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0595 ID= 731290, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>	<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0596 ID= 731454, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>
<p>Yield (t/ha) and grain content (%) for varieties: Pflanz, Pflanz, Pflanz, Pflanz.</p>	<p>Rang 0597 ID= 731488, DL=4 2014 _ AT=1 2015 _ DE=2 2016 _ DE=1</p>	<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0598 ID= 731515, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>
<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0599 ID= 731518, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>	<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0600 ID= 731525, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
<p>Technical drawing of a harrow with dimensions and flow rates.</p>	<p>Rang 0601 ID= 731528, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>	<p>Complex technical diagram showing various harrow components and their functions.</p>	<p>Rang 0602 ID= 731592, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>

 <p>Estler Hackmaschine mit Feinsteuerung</p>	<p>Rang 0603 ID= 731615, DL=4 2014 _ 2015 _ 2016 _ DE=3, AT=1</p>	 <p>Estler Kartoffel-Legemaschinen</p>	<p>Rang 0604 ID= 731757, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
 <p>Estler Kasten-Düngerstreuer</p>	<p>Rang 0605 ID= 731768, DL=4 2014 _ AT=1 2015 _ 2016 _ DE=3</p>	 <p>Estler Kartoffel-Legemaschinen</p>	<p>Rang 0606 ID= 732011, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
 <p>Estler Bauarten von Untergrundlockerern</p>	<p>Rang 0607 ID= 732052, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>	 <p>Estler Kartoffel-Legemaschinen</p>	<p>Rang 0608 ID= 732069, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>
 <p>Estler Feingrubber-Bauarten</p>	<p>Rang 0609 ID= 732087, DL=4 2014 _ AT=1 2015 _ 2016 _ DE=3</p>	 <p>Estler Kartoffel-Legemaschinen</p>	<p>Rang 0610 ID= 732104, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>
 <p>Estler Funktion Frontladerpodder bei der Getreidebestellung</p>	<p>Rang 0611 ID= 732124, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>	 <p>Estler Kartoffel-Legemaschinen</p>	<p>Rang 0612 ID= 732250, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
 <p>Estler Erntemenge von Winterweizen</p>	<p>Rang 0613 ID= 1253813, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0614 ID= 12107, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
 <p>Estler MANDSMAANBECKER</p>	<p>Rang 0615 ID= 12117, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0616 ID= 12225, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>














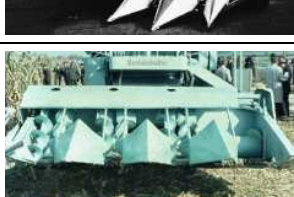




	<p>Rang 0617 ID= 12376, DL=3 2014 _ AT=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0618 ID= 12402, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0619 ID= 12408, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0620 ID= 12410, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, US=1</p>
	<p>Rang 0621 ID= 12411, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0622 ID= 12469, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0623 ID= 12510, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0624 ID= 12532, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0625 ID= 12573, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1</p>		<p>Rang 0626 ID= 12575, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0627 ID= 12577, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0628 ID= 12578, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>



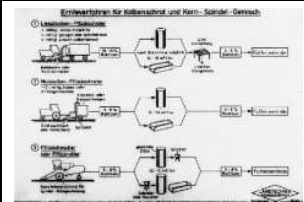
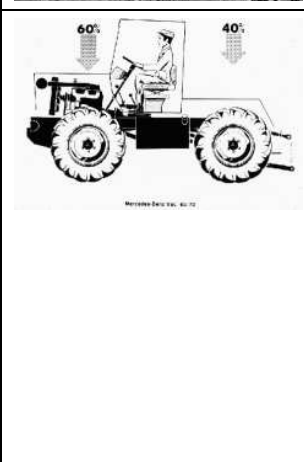
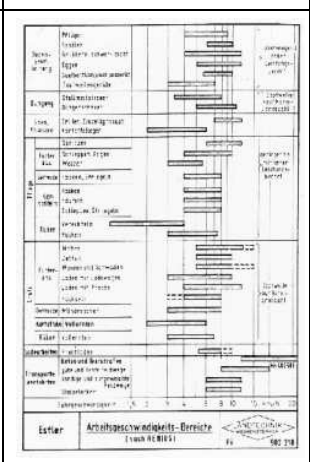










	<p>Rang 0629 ID= 12595, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0630 ID= 12616, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0631 ID= 12639, DL=3 2014 _ 2015 _ 2016 _ DE=1, FR=2</p>		<p>Rang 0632 ID= 12660, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0633 ID= 12667, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0634 ID= 12679, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0635 ID= 12686, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0636 ID= 12692, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0637 ID= 12721, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0638 ID= 12723, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0639 ID= 12727, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0640 ID= 12733, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0641 ID= 12743, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0642 ID= 12752, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>









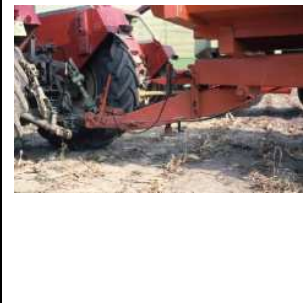
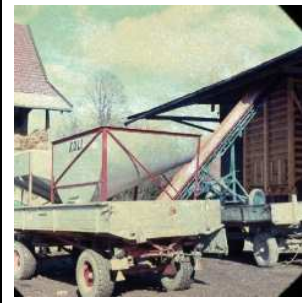


	<p>Rang 0643 ID= 12786, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0644 ID= 12815, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0645 ID= 12824, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0646 ID= 12835, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0647 ID= 12837, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, AT=1</p>		<p>Rang 0648 ID= 13139, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0649 ID= 13187, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0650 ID= 14285, DL=3 2014 _ AT=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0651 ID= 15764, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0652 ID= 15766, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0653 ID= 15767, DL=3 2014 _ 2015 _ CH=1 2016 _ DE=1, US=1</p>		<p>Rang 0654 ID= 15782, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0655 ID= 15790, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0656 ID= 15793, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>








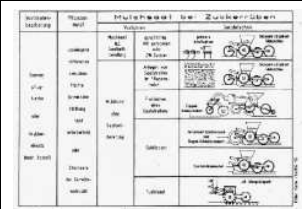




	<p>Rang 0657 ID= 15833, DL=3 2014 _ LU=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0658 ID= 15843, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0659 ID= 15866, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0660 ID= 15870, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>
	<p>Rang 0661 ID= 691789, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0662 ID= 692230, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1</p>
	<p>Rang 0663 ID= 702955, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0664 ID= 705609, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0665 ID= 710335, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0666 ID= 710360, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0667 ID= 710789, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0668 ID= 710792, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>

	<p>Rang 0669 ID= 710849, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0670 ID= 710916, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 0671 ID= 710963, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 0672 ID= 711066, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0673 ID= 711068, DL=3 2014 _ 2015 _ DE=1, NL=2 2016 _ .jpg</p>		<p>Rang 0674 ID= 711072, DL=3 2014 _ DE=1 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 0675 ID= 711146, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0676 ID= 711165, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0677 ID= 711262, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0678 ID= 711274, DL=3 2014 _ 2015 _ NL=3 2016 _ .jpg</p>
	<p>Rang 0679 ID= 711286, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0680 ID= 711295, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>
	<p>Rang 0681 ID= 711330, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0682 ID= 711334, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>

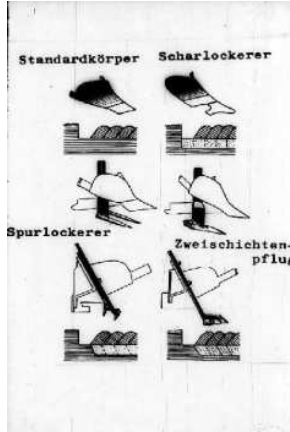










	<p>Rang 0683 ID= 711336, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0684 ID= 711338, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 0685 ID= 711340, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0686 ID= 711349, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0687 ID= 711353, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 0688 ID= 711354, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0689 ID= 711358, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1</p>		<p>Rang 0690 ID= 711359, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
			
	<p>Rang 0691 ID= 711422, DL=3 2014 _ DE=1 2015 _ AT=1, DE=1 2016 _ .jpg</p>		<p>Rang 0692 ID= 711426, DL=3 2014 _ 2015 _ AT=1 2016 _ DE=1, CN=1</p>
	<p>Rang 0693 ID= 711455, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, FR=1</p>		<p>Rang 0694 ID= 711458, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0695 ID= 711476, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0696 ID= 711478, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0697 ID= 711481, DL=3 2014 _ 2015 _ 2016 _ DE=2, FR=1</p>		<p>Rang 0698 ID= 711488, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, FR=1</p>



	Rang 0699 ID= 711528, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0700 ID= 711537, DL=3 2014 _ 2015 _ 2016 _ FR=3																
	Rang 0701 ID= 711612, DL=3 2014 _ DE=2 2015 _ 2016 _ FR=1	<table border="1"> <thead> <tr> <th>Anzahl Beihen m Pflanzbreite</th> <th>Erntung der Beihenbreite 11 m/Tag</th> <th>erforderliche Verarbeitung in t/Tag</th> <th>Benötigte Merkmal KW</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>2,6</td> <td>106</td> <td>106,4</td> </tr> <tr> <td>5</td> <td>10,2</td> <td>433</td> <td>122,0</td> </tr> <tr> <td>6</td> <td>14,4</td> <td>558</td> <td>158,4</td> </tr> </tbody> </table> <p>1) Beiwagen bzw. Goro-Gor-MK ca. 11 t/ha 2) 8 t/ha Schrottschrot 3) Hersteller von Mähfräse-Mähdrescher oder Mähfräse, spezialisierte Getriebehersteller von BMW und Skudo</p>	Anzahl Beihen m Pflanzbreite	Erntung der Beihenbreite 11 m/Tag	erforderliche Verarbeitung in t/Tag	Benötigte Merkmal KW	4	2,6	106	106,4	5	10,2	433	122,0	6	14,4	558	158,4	Rang 0702 ID= 711618, DL=3 2014 _ 2015 _ 2016 _ DE=1, CN=2
Anzahl Beihen m Pflanzbreite	Erntung der Beihenbreite 11 m/Tag	erforderliche Verarbeitung in t/Tag	Benötigte Merkmal KW																
4	2,6	106	106,4																
5	10,2	433	122,0																
6	14,4	558	158,4																
	Rang 0703 ID= 711670, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1		Rang 0704 ID= 711720, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2																
	Rang 0705 ID= 711738, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0706 ID= 711739, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2																
	Rang 0707 ID= 711744, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0708 ID= 711747, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _ .jpg																
	Rang 0709 ID= 711766, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2		Rang 0710 ID= 711769, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg																
	Rang 0711 ID= 711774, DL=3 2014 _ 2015 _ CA=1, DE=1, NL=1 2016 _ .jpg		Rang 0712 ID= 711778, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1																
	Rang 0713 ID= 711828, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0714 ID= 711830, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1																



	<p>Rang 0715 ID= 711836, DL=3 2014 _ AT=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0716 ID= 711841, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0717 ID= 711850, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0718 ID= 711881, DL=3 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=1</p>
	<p>Rang 0719 ID= 711882, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0720 ID= 711912, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 0721 ID= 711924, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0722 ID= 711926, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0723 ID= 711927, DL=3 2014 _ 2015 _ AT=1 2016 _ DE=2</p>		<p>Rang 0724 ID= 711936, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0725 ID= 711987, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0726 ID= 712009, DL=3 2014 _ US=1 2015 _ 2016 _ DE=2</p>

	<p>Rang 0727 ID= 712026, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0728 ID= 712034, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0729 ID= 712035, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0730 ID= 712046, DL=3 2014 _ 2015 _ 2016 _ DE=1, CN=2</p>
	<p>Rang 0731 ID= 712123, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0732 ID= 712135, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0733 ID= 712171, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0734 ID= 712191, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0735 ID= 712209, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0736 ID= 712222, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0737 ID= 712280, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0738 ID= 712295, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0739 ID= 712296, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0740 ID= 712297, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>

















	<p>Rang 0741 ID= 712313, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0742 ID= 712314, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0743 ID= 712383, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1</p>		<p>Rang 0744 ID= 712390, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0745 ID= 712397, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0746 ID= 712399, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0747 ID= 712418, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0748 ID= 712421, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0749 ID= 712432, DL=3 2014 _ NL=1 2015 _ 2016 _ DE=1, US=1</p>		<p>Rang 0750 ID= 712433, DL=3 2014 _ US=1 2015 _ 2016 _ DE=1, US=1</p>
	<p>Rang 0751 ID= 712449, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0752 ID= 712518, DL=3 2014 _ AT=1 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 0753 ID= 712670, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0754 ID= 712692, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0755 ID= 712713, DL=3 2014 _ 2015 _ 2016 _ CN=3</p>		<p>Rang 0756 ID= 712714, DL=3 2014 _ 2015 _ DE=1 2016 _ CN=2</p>





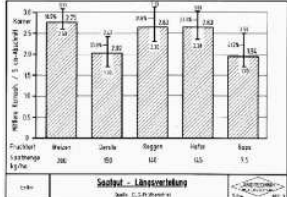
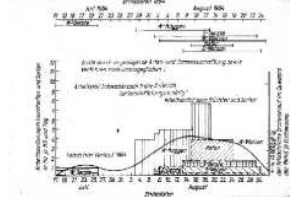



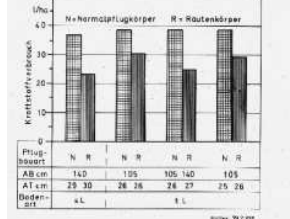
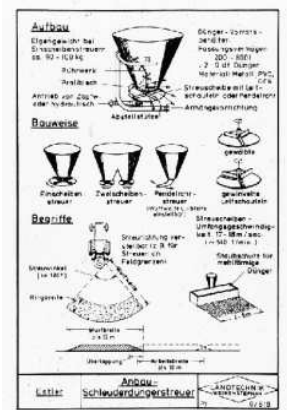

	<p>Rang 0757 ID= 712733, DL=3 2014 _ AT=1; RU=2 2015 _ 2016 _ .jpg</p>		<p>Rang 0758 ID= 712761, DL=3 2014 _ DE=1 2015 _ CH=1 2016 _ DE=1</p>
	<p>Rang 0759 ID= 712779, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0760 ID= 712798, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0761 ID= 712843, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0762 ID= 712884, DL=3 2014 _ 2015 _ DE=3 2016 _ .jpg</p>
	<p>Rang 0763 ID= 712898, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0764 ID= 712908, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0765 ID= 712930, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0766 ID= 712979, DL=3 2014 _ DE=3 2015 _ 2016 _ .jpg</p>
	<p>Rang 0767 ID= 712991, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0768 ID= 712994, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0769 ID= 713012, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0770 ID= 713018, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>

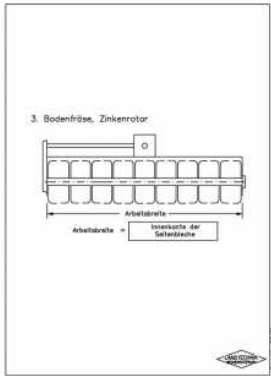
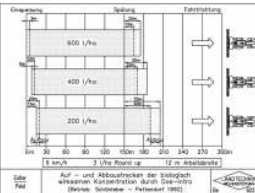
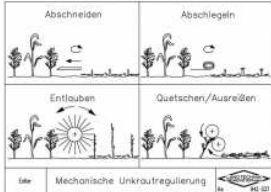
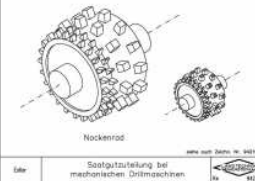
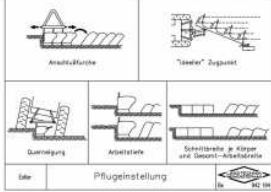
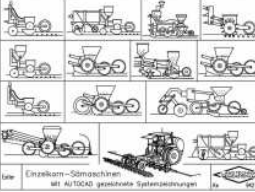
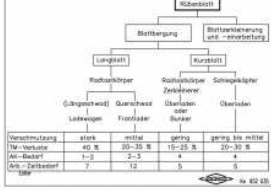
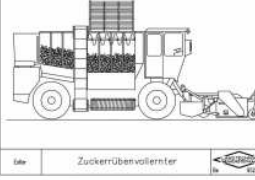
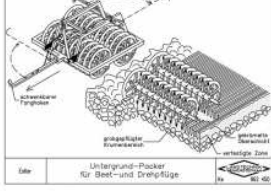
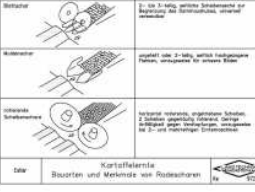
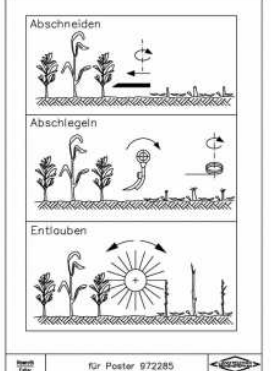
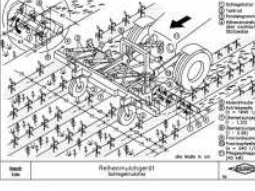
	<p>Rang 0771 ID= 713046, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0772 ID= 713109, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0773 ID= 713127, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0774 ID= 713159, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0775 ID= 713160, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0776 ID= 713164, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0777 ID= 713165, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0778 ID= 713167, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0779 ID= 713181, DL=3 2014 _ DE=3 2015 _ 2016 _ .jpg</p>		<p>Rang 0780 ID= 713192, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0781 ID= 713220, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0782 ID= 713236, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>
	<p>Rang 0783 ID= 713238, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0784 ID= 713269, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>

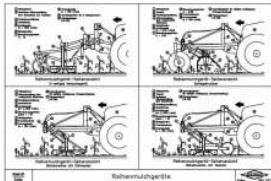
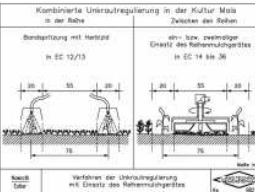
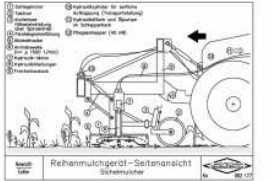

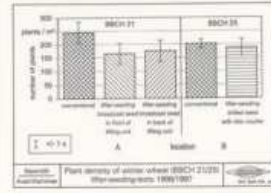
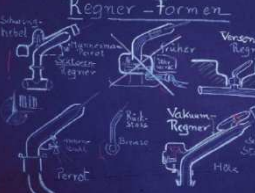






	<p>Rang 0785 ID= 713270, DL=3 2014 _ CH=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0786 ID= 713281, DL=3 2014 _ 2015 _ 2016 _ DE=1, CN=2</p>
	<p>Rang 0787 ID= 713285, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0788 ID= 713286, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0789 ID= 713325, DL=3 2014 _ PL=1 2015 _ 2016 _ CN=2</p>		<p>Rang 0790 ID= 713333, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0791 ID= 713338, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0792 ID= 713342, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0793 ID= 713368, DL=3 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=1</p>		<p>Rang 0794 ID= 713429, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0795 ID= 713467, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0796 ID= 713476, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>





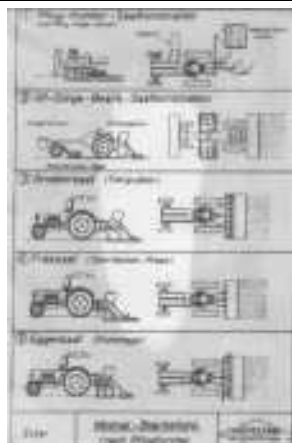





 <p>Ein Diagramm mit dem Titel 'bisherige Arbeitsverfahren' und 'HOWARD SAMAVATOR'. Es zeigt vier kreisförmige Einblendungen, die verschiedene landwirtschaftliche Maschinen und Verfahren darstellen, die von einer zentralen Howard-Samavator-Maschine über Pfeile verbunden sind.</p>	<p>Rang 0797 ID= 713482, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>	 <p>Ein Nahaufnahme-Bild einer grünen Traktormaschine mit einem roten Pflanzgerät, das auf einem Feld in Betrieb ist.</p>	<p>Rang 0798 ID= 713574, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
 <p>Ein grüner Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0799 ID= 713578, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>	 <p>Ein Mann in einem weißen Hemd und Hut, der an einem grünen Traktor mit einem roten Pflanzgerät arbeitet.</p>	<p>Rang 0800 ID= 713582, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0801 ID= 713609, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1</p>	 <p>Ein grüner Traktor mit gelben Rädern, der in einem Feld arbeitet.</p>	<p>Rang 0802 ID= 713637, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0803 ID= 713651, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _ .jpg</p>	 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0804 ID= 713652, DL=3 2014 _ DE=2 2015 _ 2016 _ CA=1</p>
 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0805 ID= 713660, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>	 <p>Ein Nahaufnahme-Bild eines roten Pflanzgeräts, das an einem Traktor angebracht ist.</p>	<p>Rang 0806 ID= 713685, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>
 <p>Ein grüner Traktor mit gelben Rädern, der in einem Feld arbeitet.</p>	<p>Rang 0807 ID= 713692, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0808 ID= 713714, DL=3 2014 _ 2015 _ 2016 _ DE=1, CA=2</p>
 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0809 ID= 713728, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>	 <p>Ein Traktor mit einem roten Pflanzgerät, der in einem Feld arbeitet.</p>	<p>Rang 0810 ID= 713746, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>




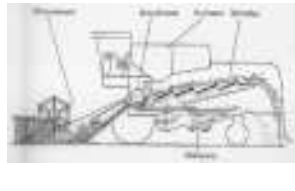
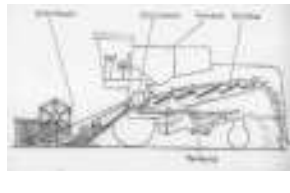






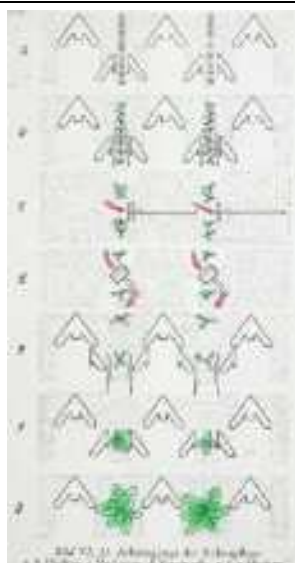
	<p>Rang 0811 ID= 713775, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0812 ID= 713779, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0813 ID= 713793, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0814 ID= 713799, DL=3 2014 _ DE=1; PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0815 ID= 713852, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0816 ID= 713853, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0817 ID= 713899, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0818 ID= 713918, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, US=1</p>
	<p>Rang 0819 ID= 714029, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0820 ID= 714041, DL=3 2014 _ DE=3 2015 _ 2016 _ .jpg</p>
	<p>Rang 0821 ID= 714078, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0822 ID= 714082, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0823 ID= 714104, DL=3 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=1</p>		<p>Rang 0824 ID= 714106, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0825 ID= 714124, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0826 ID= 714129, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>







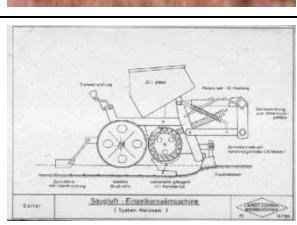


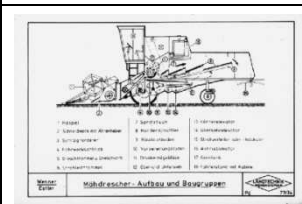
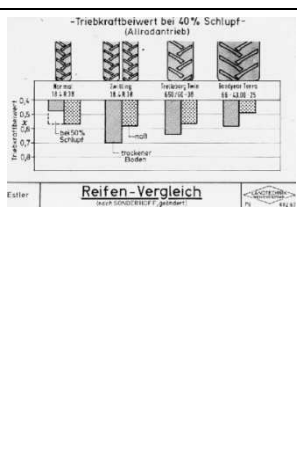
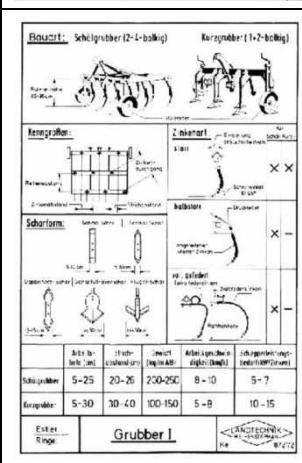
	<p>Rang 0827 ID= 714162, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0828 ID= 714173, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1</p>
	<p>Rang 0829 ID= 714184, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 0830 ID= 714185, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1</p>
	<p>Rang 0831 ID= 714214, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0832 ID= 714226, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0833 ID= 714283, DL=3 2014 _ PL=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0834 ID= 714356, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0835 ID= 714360, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>		<p>Rang 0836 ID= 724359, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0837 ID= 724721, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0838 ID= 730802, DL=3 2014 _ AT=1; DE=1 2015 _ 2016 _ DE=1</p>












 <p>3. Bodenfräse, Zinkenrotor</p> <p>Arbeitsbreite Anzahl der Zinken</p>	<p>Rang 0839 ID= 730831, DL=3 2014 _ AT=1; US=1 2015 _ DE=1 2016 _ .jpg</p>	 <p>Arbeitsbreite 800 l/h 400 l/h 200 l/h</p> <p>3 l/h Reihenzahl 12 m Arbeitsbreite</p>	<p>Rang 0840 ID= 731091, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>																				
 <p>Abschneiden Abschleifen Entlauben Quetschen/Ausreißen</p> <p>Mechanische Unkrautregulierung</p>	<p>Rang 0841 ID= 731400, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Nockenrad</p> <p>Stoßgutentfernung bei mechanischer Unkrautregulierung</p>	<p>Rang 0842 ID= 731479, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																				
 <p>Anstellbreite "Tender" Zustand Gummipunkt Arbeitsbreite Spezialbreite für Körper und Samen-Verdrängung</p> <p>Pflugeinstellung</p>	<p>Rang 0843 ID= 731482, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>	 <p>Einzelarm-Güterharren mit AJ 1000 gepulverte Systemanordnungen</p>	<p>Rang 0844 ID= 731562, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																				
 <p>Blattgang Blattlenkung und -verteilung Langblatt Kurzblatt Richtkörper Schnitthülse Zwischenrollen Überschneidung Überschneidung Überschneidung</p> <table border="1"> <thead> <tr> <th>Blattlänge</th> <th>stark</th> <th>mittel</th> <th>gering</th> <th>gering bis mittel</th> </tr> </thead> <tbody> <tr> <td>Blattbreite</td> <td>40 mm</td> <td>20-35 mm</td> <td>15-25 mm</td> <td>20-35 mm</td> </tr> <tr> <td>Blattwinkel</td> <td>1-2</td> <td>2-3</td> <td>4</td> <td>4</td> </tr> <tr> <td>Blattabstand</td> <td>5</td> <td>12</td> <td>5</td> <td>5</td> </tr> </tbody> </table>	Blattlänge	stark	mittel	gering	gering bis mittel	Blattbreite	40 mm	20-35 mm	15-25 mm	20-35 mm	Blattwinkel	1-2	2-3	4	4	Blattabstand	5	12	5	5	<p>Rang 0845 ID= 731636, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Zuckerrübenvolerter</p>	<p>Rang 0846 ID= 731749, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
Blattlänge	stark	mittel	gering	gering bis mittel																			
Blattbreite	40 mm	20-35 mm	15-25 mm	20-35 mm																			
Blattwinkel	1-2	2-3	4	4																			
Blattabstand	5	12	5	5																			
 <p>Untergrund-Packer für Beet- und Dreifelder</p>	<p>Rang 0847 ID= 732260, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Kartoffelreife Sortieren und Reinigen von Rostbrühen</p>	<p>Rang 0848 ID= 732330, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																				
 <p>Abschneiden Abschleifen Entlauben</p> <p>für Poetter 972285</p>	<p>Rang 0849 ID= 732451, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Reihenschnitzgerät</p>	<p>Rang 0850 ID= 732579, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																				


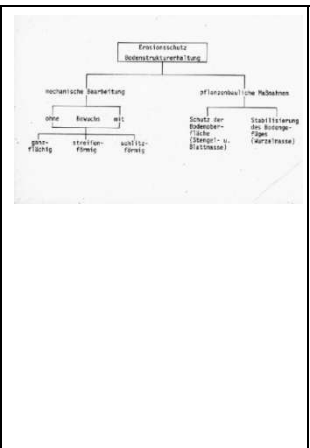
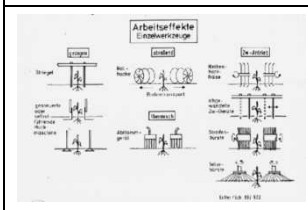
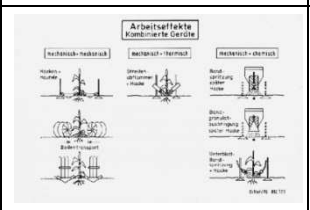
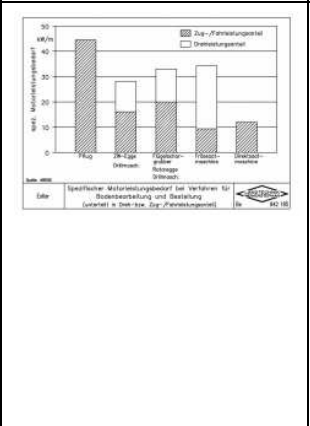
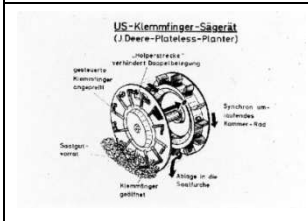
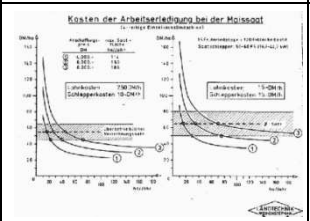
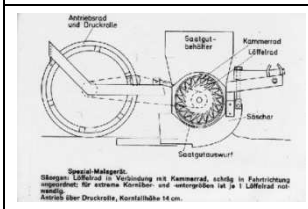



	<p>Rang 0851 ID= 732647, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>		<p>Rang 0852 ID= 732748, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>
	<p>Rang 0853 ID= 732775, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>		<p>Rang 0854 ID= 732849, DL=3 2014 _ AT=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0855 ID= 1253812, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0856 ID= 12108, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0857 ID= 12110, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0858 ID= 12125, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0859 ID= 12128, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0860 ID= 12130, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0861 ID= 12400, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0862 ID= 12420, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>



	<p>Rang 0863 ID= 12485, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0864 ID= 12501, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0865 ID= 12513, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0866 ID= 12514, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0867 ID= 12518, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0868 ID= 12520, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0869 ID= 12538, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0870 ID= 12541, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0871 ID= 12549, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0872 ID= 12550, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	<p>Rang 0873 ID= 12552, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0874 ID= 12580, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0875 ID= 12617, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0876 ID= 12636, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 0877 ID= 12640, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0878 ID= 12654, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0879 ID= 12659, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0880 ID= 12684, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0881 ID= 12690, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0882 ID= 12724, DL=2 2014 _ 2015 _ OM=1 2016 _ DE=1</p>
	<p>Rang 0883 ID= 12741, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0884 ID= 12764, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>





	<p>Rang 0885 ID= 12826, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0886 ID= 12827, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																		
	<p>Rang 0887 ID= 12828, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0888 ID= 12829, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																		
	<p>Rang 0889 ID= 12834, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0890 ID= 12836, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																		
	<p>Rang 0891 ID= 12952, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0892 ID= 13033, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>																		
	<p>Rang 0893 ID= 13107, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0894 ID= 13140, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																		
 <p>-Triebkraftbeiwert bei 40% Schlupf- (Allradantrieb)</p> <p>Reifenvergleich SDFP SONDERREIFEN gelebert!</p>	<p>Rang 0895 ID= 14251, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>	 <p>Blauzeit: Scheibgrubber (2-4-bolzig) Kettgrubber (1-2-bolzig)</p> <table border="1"> <thead> <tr> <th></th> <th>Arbeitsbreite (cm)</th> <th>Stich- abstand (cm)</th> <th>Zer- schneid- tiefe (cm)</th> <th>Arbeitsgeschwin- digkeit (km/h)</th> <th>Ertragsleistung (t/ha/h)</th> </tr> </thead> <tbody> <tr> <td>Scheibgrubber</td> <td>5-25</td> <td>20-25</td> <td>200-250</td> <td>B-D</td> <td>5-7</td> </tr> <tr> <td>Kettgrubber</td> <td>5-30</td> <td>30-40</td> <td>100-150</td> <td>5-B</td> <td>10-15</td> </tr> </tbody> </table> <p>Erster Rang: Grubber I</p>		Arbeitsbreite (cm)	Stich- abstand (cm)	Zer- schneid- tiefe (cm)	Arbeitsgeschwin- digkeit (km/h)	Ertragsleistung (t/ha/h)	Scheibgrubber	5-25	20-25	200-250	B-D	5-7	Kettgrubber	5-30	30-40	100-150	5-B	10-15	<p>Rang 0896 ID= 14280, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	Arbeitsbreite (cm)	Stich- abstand (cm)	Zer- schneid- tiefe (cm)	Arbeitsgeschwin- digkeit (km/h)	Ertragsleistung (t/ha/h)																
Scheibgrubber	5-25	20-25	200-250	B-D	5-7																
Kettgrubber	5-30	30-40	100-150	5-B	10-15																

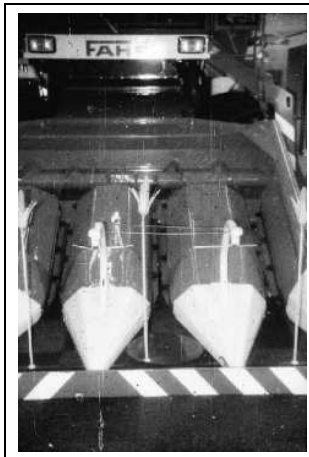
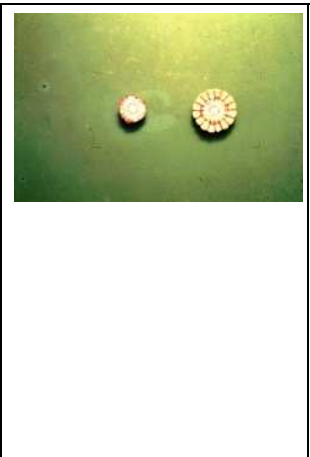










	<p>Rang 0907 ID= 15765, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0908 ID= 15801, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																															
	<p>Rang 0909 ID= 15806, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>		<p>Rang 0910 ID= 15818, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																															
	<p>Rang 0911 ID= 15819, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0912 ID= 15821, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>																															
	<p>Rang 0913 ID= 15827, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0914 ID= 15835, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>																															
	<p>Rang 0915 ID= 15853, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0916 ID= 15858, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>																															
	<p>Rang 0917 ID= 15859, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	<table border="1"> <thead> <tr> <th></th> <th>Zapfen- drehzahl min⁻¹</th> <th>Getriebe- übersetzung</th> <th>Werkzeug- drehzahl min⁻¹</th> <th>mittlere Um- fangsgeschw. m/s</th> </tr> </thead> <tbody> <tr> <td rowspan="3">Kreisel- MSP</td> <td>1058</td> <td>2,15 * 19/16</td> <td>414</td> <td>5,42</td> </tr> <tr> <td>1058</td> <td>2,15 * 21/14</td> <td>328</td> <td>4,29</td> </tr> <tr> <td>954</td> <td>2,15 * 19/16</td> <td>221</td> <td>2,89</td> </tr> <tr> <td rowspan="3">Ronde- MSP</td> <td>1058</td> <td>2,07 * 21/16</td> <td>389</td> <td>5,77</td> </tr> <tr> <td>1058</td> <td>2,07 * 23/14</td> <td>311</td> <td>7,81</td> </tr> <tr> <td>954</td> <td>2,07 * 23/14</td> <td>166</td> <td>4,17</td> </tr> </tbody> </table>		Zapfen- drehzahl min ⁻¹	Getriebe- übersetzung	Werkzeug- drehzahl min ⁻¹	mittlere Um- fangsgeschw. m/s	Kreisel- MSP	1058	2,15 * 19/16	414	5,42	1058	2,15 * 21/14	328	4,29	954	2,15 * 19/16	221	2,89	Ronde- MSP	1058	2,07 * 21/16	389	5,77	1058	2,07 * 23/14	311	7,81	954	2,07 * 23/14	166	4,17	<p>Rang 0918 ID= 15865, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>
	Zapfen- drehzahl min ⁻¹	Getriebe- übersetzung	Werkzeug- drehzahl min ⁻¹	mittlere Um- fangsgeschw. m/s																														
Kreisel- MSP	1058	2,15 * 19/16	414	5,42																														
	1058	2,15 * 21/14	328	4,29																														
	954	2,15 * 19/16	221	2,89																														
Ronde- MSP	1058	2,07 * 21/16	389	5,77																														
	1058	2,07 * 23/14	311	7,81																														
	954	2,07 * 23/14	166	4,17																														



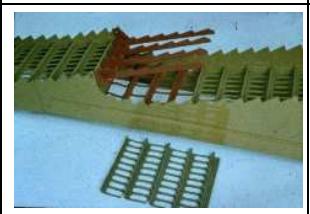






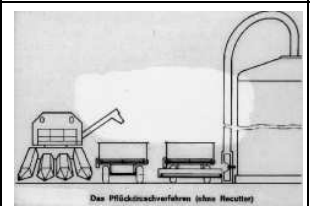
	<p>Rang 0919 ID= 692236, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1</p>		<p>Rang 0920 ID= 700584, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																				
	<p>Rang 0921 ID= 700704, DL=2 2014 _ DE=1 2015 _ 2016 _ CN=1</p>		<p>Rang 0922 ID= 700707, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																				
<table border="1"> <thead> <tr> <th>Gerät</th> <th>Symbol</th> <th>Bearbeitungseffekt</th> </tr> </thead> <tbody> <tr> <td>Pflug</td> <td></td> <td>grub-lösend bis auf weite Krümmertiefe, verdrängt das Boden, mechanische Unkrautbekämpfung</td> </tr> <tr> <td>Pflugkörper</td> <td></td> <td>grub- und bis auf weite Krümmertiefe lösen und aufwischen, keine Bodenbearbeitung</td> </tr> <tr> <td>Tafelackerer (Drehbodenackerer)</td> <td></td> <td>grub lösen und aufrichten von Bodenbearbeitungen bis maximal ca. 10 cm Tiefe</td> </tr> <tr> <td>Schälgrubber</td> <td></td> <td>mittlerer lösen und lockern, Schälgrubber für Unkrautgraben und Ausräumgraben</td> </tr> <tr> <td>Bodenfräse</td> <td></td> <td>Zugfräsen mit Schälgrubber, Schälgrubber, mit vertikalen, mechanische Unkrautbearbeitung</td> </tr> <tr> <td>Zügelgraben</td> <td></td> <td>Raum lockern, kein lockern, erodieren, mechanisch Unkraut bedämpfen</td> </tr> <tr> <td>Pflugs + Walze</td> <td></td> <td>große Boden lockern, mechanische Unkraut bekämpfen, Kräfte übertragen</td> </tr> <tr> <td>Bodenbearbeitung für die Saat</td> <td></td> <td>mit minimaler weichen Bodenbearbeitung für die gezielte Saat- oder Pflanzarbeit vorbereiten</td> </tr> <tr> <td>Straßenbearbeitung</td> <td></td> <td>Reifenbearbeitung spezieller Pflanz, Stoppelrücken, ständiges Erntemaschinen an Straßenrändern in den abseits, unerschütterlichen Bodenbearbeitung</td> </tr> <tr> <td>Straßenbearbeitung und Saat</td> <td></td> <td>Zusammenbau für Bodenbearbeitung und Pflanzbearbeitung in einem Arbeitsgang, Komplexer Realisierung von verschiedenen Funktionen, Verfüllungsbauern, Arbeitsschritt, Energie und Kosten</td> </tr> <tr> <td>Erster</td> <td></td> <td>Übersicht: Maschinen und Geräte für die Bodenbearbeitung und Pflanzvorgängen Bearbeitungseffekte</td> </tr> </tbody> </table>	Gerät	Symbol	Bearbeitungseffekt	Pflug		grub-lösend bis auf weite Krümmertiefe, verdrängt das Boden, mechanische Unkrautbekämpfung	Pflugkörper		grub- und bis auf weite Krümmertiefe lösen und aufwischen, keine Bodenbearbeitung	Tafelackerer (Drehbodenackerer)		grub lösen und aufrichten von Bodenbearbeitungen bis maximal ca. 10 cm Tiefe	Schälgrubber		mittlerer lösen und lockern, Schälgrubber für Unkrautgraben und Ausräumgraben	Bodenfräse		Zugfräsen mit Schälgrubber, Schälgrubber, mit vertikalen, mechanische Unkrautbearbeitung	Zügelgraben		Raum lockern, kein lockern, erodieren, mechanisch Unkraut bedämpfen	Pflugs + Walze		große Boden lockern, mechanische Unkraut bekämpfen, Kräfte übertragen	Bodenbearbeitung für die Saat		mit minimaler weichen Bodenbearbeitung für die gezielte Saat- oder Pflanzarbeit vorbereiten	Straßenbearbeitung		Reifenbearbeitung spezieller Pflanz, Stoppelrücken, ständiges Erntemaschinen an Straßenrändern in den abseits, unerschütterlichen Bodenbearbeitung	Straßenbearbeitung und Saat		Zusammenbau für Bodenbearbeitung und Pflanzbearbeitung in einem Arbeitsgang, Komplexer Realisierung von verschiedenen Funktionen, Verfüllungsbauern, Arbeitsschritt, Energie und Kosten	Erster		Übersicht: Maschinen und Geräte für die Bodenbearbeitung und Pflanzvorgängen Bearbeitungseffekte	<p>Rang 0923 ID= 705751, DL=2 2014 _ AT=1; DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 0924 ID= 705755, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>
Gerät	Symbol	Bearbeitungseffekt																																					
Pflug		grub-lösend bis auf weite Krümmertiefe, verdrängt das Boden, mechanische Unkrautbekämpfung																																					
Pflugkörper		grub- und bis auf weite Krümmertiefe lösen und aufwischen, keine Bodenbearbeitung																																					
Tafelackerer (Drehbodenackerer)		grub lösen und aufrichten von Bodenbearbeitungen bis maximal ca. 10 cm Tiefe																																					
Schälgrubber		mittlerer lösen und lockern, Schälgrubber für Unkrautgraben und Ausräumgraben																																					
Bodenfräse		Zugfräsen mit Schälgrubber, Schälgrubber, mit vertikalen, mechanische Unkrautbearbeitung																																					
Zügelgraben		Raum lockern, kein lockern, erodieren, mechanisch Unkraut bedämpfen																																					
Pflugs + Walze		große Boden lockern, mechanische Unkraut bekämpfen, Kräfte übertragen																																					
Bodenbearbeitung für die Saat		mit minimaler weichen Bodenbearbeitung für die gezielte Saat- oder Pflanzarbeit vorbereiten																																					
Straßenbearbeitung		Reifenbearbeitung spezieller Pflanz, Stoppelrücken, ständiges Erntemaschinen an Straßenrändern in den abseits, unerschütterlichen Bodenbearbeitung																																					
Straßenbearbeitung und Saat		Zusammenbau für Bodenbearbeitung und Pflanzbearbeitung in einem Arbeitsgang, Komplexer Realisierung von verschiedenen Funktionen, Verfüllungsbauern, Arbeitsschritt, Energie und Kosten																																					
Erster		Übersicht: Maschinen und Geräte für die Bodenbearbeitung und Pflanzvorgängen Bearbeitungseffekte																																					
	<p>Rang 0925 ID= 710710, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0926 ID= 710733, DL=2 2014 _ 2015 _ AT=1 2016 _ CN=1</p>																																				
	<p>Rang 0927 ID= 710752, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0928 ID= 710785, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>																																				
	<p>Rang 0929 ID= 710788, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0930 ID= 710797, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																				

	<p>Rang 0931 ID= 710802, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0932 ID= 710817, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>
	<p>Rang 0933 ID= 710818, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0934 ID= 710874, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0935 ID= 710877, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 0936 ID= 710893, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0937 ID= 710897, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>		<p>Rang 0938 ID= 710905, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0939 ID= 710906, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0940 ID= 710909, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0941 ID= 710986, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0942 ID= 711028, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>



















	<p>Rang 0943 ID= 711070, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>		<p>Rang 0944 ID= 711074, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0945 ID= 711130, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0946 ID= 711138, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0947 ID= 711168, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0948 ID= 711186, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>
	<p>Rang 0949 ID= 711194, DL=2 2014 _ 2015 _ CH=1, DE=1 2016 _ .jpg</p>		<p>Rang 0950 ID= 711199, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 0951 ID= 711248, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0952 ID= 711249, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0953 ID= 711258, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>		<p>Rang 0954 ID= 711263, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>

	<p>Rang 0955 ID= 711269, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 0956 ID= 711282, DL=2 2014 _ 2015 _ DE=1 2016 _ CN=1</p>
	<p>Rang 0957 ID= 711304, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0958 ID= 711310, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0959 ID= 711316, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>		<p>Rang 0960 ID= 711348, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0961 ID= 711352, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0962 ID= 711356, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 0963 ID= 711357, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0964 ID= 711417, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>





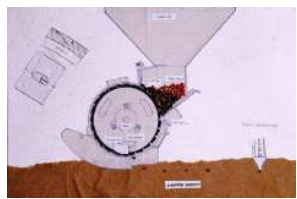













	<p>Rang 0965 ID= 711424, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0966 ID= 711442, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0967 ID= 711463, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0968 ID= 711466, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0969 ID= 711471, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>		<p>Rang 0970 ID= 711479, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>
	<p>Rang 0971 ID= 711480, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>		<p>Rang 0972 ID= 711490, DL=2 2014 _ PL=1 2015 _ 2016 _ FR=1</p>
	<p>Rang 0973 ID= 711491, DL=2 2014 _ PL=1 2015 _ 2016 _ FR=1</p>		<p>Rang 0974 ID= 711493, DL=2 2014 _ 2015 _ 2016 _ FR=2</p>
	<p>Rang 0975 ID= 711498, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>		<p>Rang 0976 ID= 711512, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	<p>Rang 0977 ID= 711513, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0978 ID= 711523, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0979 ID= 711549, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0980 ID= 711550, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0981 ID= 711553, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0982 ID= 711564, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 0983 ID= 711568, DL=2 2014 _ 2015 _ 2016 _ US=2</p>		<p>Rang 0984 ID= 711570, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0985 ID= 711573, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 0986 ID= 711574, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 0987 ID= 711576, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Das Pflückschneefahren (also Recutter)</p>	<p>Rang 0988 ID= 711586, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>



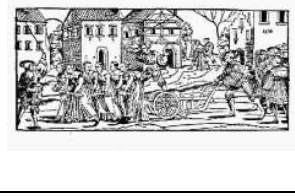











<p>Abb. 1: Schema der Körnungslösungsanlage „Ligauer“</p>	<p>Rang 0989 ID= 711641, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>	<p>Satzannahmefähigkeit der jährlichen Betriebszeit von Schlep- pern verschiedener Leistungsklassen. (s. S. 104-105)</p> <p>Kennblätter im Durchschnitt: 1972, durch International Harvester Company, Namen der 225. Kollagen.</p> <p>Werte für die Betriebszeit (h/a) 1</p> <table border="1"> <thead> <tr> <th rowspan="2">Summen- häufigkeit</th> <th colspan="3">Schlepperkategorie</th> </tr> <tr> <th>A 19 - 33 kW</th> <th>B 36 - 55 kW</th> <th>C 63 - 74 kW</th> </tr> </thead> <tbody> <tr> <td>10 %</td> <td>930</td> <td>1175</td> <td>1680</td> </tr> <tr> <td>50 %</td> <td>470</td> <td>660</td> <td>1100</td> </tr> <tr> <td>90 %</td> <td>240</td> <td>430</td> <td>660</td> </tr> </tbody> </table>	Summen- häufigkeit	Schlepperkategorie			A 19 - 33 kW	B 36 - 55 kW	C 63 - 74 kW	10 %	930	1175	1680	50 %	470	660	1100	90 %	240	430	660	<p>Rang 0990 ID= 711702, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>
Summen- häufigkeit	Schlepperkategorie																					
	A 19 - 33 kW	B 36 - 55 kW	C 63 - 74 kW																			
10 %	930	1175	1680																			
50 %	470	660	1100																			
90 %	240	430	660																			
	<p>Rang 0991 ID= 711755, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0992 ID= 711792, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>																			
	<p>Rang 0993 ID= 711794, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 0994 ID= 711807, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _ .jpg</p>																			
	<p>Rang 0995 ID= 711812, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0996 ID= 711820, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																			
	<p>Rang 0997 ID= 711821, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0998 ID= 711825, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																			
	<p>Rang 0999 ID= 711826, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1000 ID= 711829, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																			

















	<p>Rang 1001 ID= 711833, DL=2 2014 _ 2015 _ 2016 _ DE=1, AT=1</p>		<p>Rang 1002 ID= 711834, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1003 ID= 711847, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1004 ID= 711848, DL=2 2014 _ 2015 _ 2016 _ CN=1, CH=1</p>
	<p>Rang 1005 ID= 711854, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1006 ID= 711857, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1007 ID= 711865, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 1008 ID= 711876, DL=2 2014 _ IT=1 2015 _ 2016 _ CN=1</p>
	<p>Rang 1009 ID= 711880, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1010 ID= 711886, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>
	<p>Rang 1011 ID= 711894, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1012 ID= 711898, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1013 ID= 711899, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1014 ID= 711914, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1015 ID= 711917, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1016 ID= 711920, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1017 ID= 711928, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1018 ID= 711950, DL=2 2014 _ US=1 2015 _ 2016 _ DE=1</p>

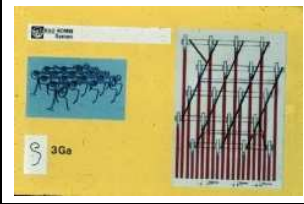
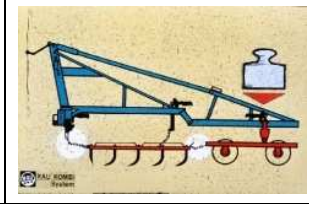














	<p>Rang 1019 ID= 711955, DL=2 2014 _ US=1 2015 _ 2016 _ AT=1</p>		<p>Rang 1020 ID= 711966, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																												
	<p>Rang 1021 ID= 711989, DL=2 2014 _ US=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1022 ID= 711992, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>																																												
	<p>Rang 1023 ID= 712001, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 1024 ID= 712013, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>																																												
	<p>Rang 1025 ID= 712017, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1026 ID= 712028, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																												
	<p>Rang 1027 ID= 712039, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1028 ID= 712041, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																												
	<p>Rang 1029 ID= 712072, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Pflanzen/ha</th> <th>Rübenertag dt/ha</th> <th>Deckungsbeitrag ca. €</th> <th>Deckungsbeitrag DM/ha*</th> </tr> </thead> <tbody> <tr> <td colspan="4">ESSELD (Lobelia)</td> </tr> <tr> <td>89.400</td> <td>871</td> <td>± 0</td> <td>7.381</td> </tr> <tr> <td>88.600</td> <td>828</td> <td>- 5</td> <td>6.908</td> </tr> <tr> <td>87.000</td> <td>780</td> <td>-10</td> <td>6.388</td> </tr> <tr> <td>21.400</td> <td>742</td> <td>-15</td> <td>5.962</td> </tr> <tr> <td colspan="4">KALTESONNHELM (sand.Lohn)</td> </tr> <tr> <td>89.000</td> <td>781</td> <td>± 0</td> <td>6.391</td> </tr> <tr> <td>88.000</td> <td>770</td> <td>-1,5</td> <td>6.178</td> </tr> <tr> <td>82.000</td> <td>758</td> <td>- 3</td> <td>6.128</td> </tr> <tr> <td>21.000</td> <td>713</td> <td>- 9</td> <td>6.443</td> </tr> </tbody> </table> <p>* DM 11,-/dt Rüben, 16% Zuckergehalt, einschl. Schmelzwert und MwSt. var.Aufwand 2.250,-/ha</p>	Pflanzen/ha	Rübenertag dt/ha	Deckungsbeitrag ca. €	Deckungsbeitrag DM/ha*	ESSELD (Lobelia)				89.400	871	± 0	7.381	88.600	828	- 5	6.908	87.000	780	-10	6.388	21.400	742	-15	5.962	KALTESONNHELM (sand.Lohn)				89.000	781	± 0	6.391	88.000	770	-1,5	6.178	82.000	758	- 3	6.128	21.000	713	- 9	6.443	<p>Rang 1030 ID= 712079, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
Pflanzen/ha	Rübenertag dt/ha	Deckungsbeitrag ca. €	Deckungsbeitrag DM/ha*																																												
ESSELD (Lobelia)																																															
89.400	871	± 0	7.381																																												
88.600	828	- 5	6.908																																												
87.000	780	-10	6.388																																												
21.400	742	-15	5.962																																												
KALTESONNHELM (sand.Lohn)																																															
89.000	781	± 0	6.391																																												
88.000	770	-1,5	6.178																																												
82.000	758	- 3	6.128																																												
21.000	713	- 9	6.443																																												
	<p>Rang 1031 ID= 712113, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1032 ID= 712131, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																												

	Rang 1033 ID= 712136, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg		Rang 1034 ID= 712137, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1035 ID= 712138, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg		Rang 1036 ID= 712149, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1037 ID= 712154, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1038 ID= 712159, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1
	Rang 1039 ID= 712189, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1040 ID= 712206, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1041 ID= 712208, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg		Rang 1042 ID= 712218, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg
	Rang 1043 ID= 712227, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1044 ID= 712240, DL=2 2014 _ US=1 2015 _ 2016 _ DE=1
	Rang 1045 ID= 712260, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1046 ID= 712263, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1
	Rang 1047 ID= 712266, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1048 ID= 712283, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1
	Rang 1049 ID= 712288, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1050 ID= 712290, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1












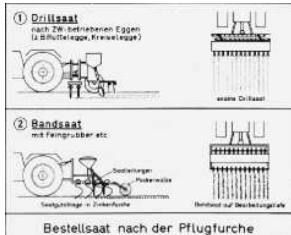
	<p>Rang 1067 ID= 712571, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>	<p>(average from rot harrow, twigs harrow and rotavator) rot. harrow</p>	<p>Rang 1068 ID= 712574, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
<p>Grundwert des spezifischen Pflügvollstandes in Abhängigkeit von der Bodenart nach Adams [1].</p>	<p>Rang 1069 ID= 712605, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1070 ID= 712629, DL=2 2014 _ 2015 _ 2016 _ DE=1, CL=1</p>
<p>Grund-Bodenbearbeitung</p> <ul style="list-style-type: none"> • ausgeprägt raue Herbstpflugfurche • Sommer-Tiefpflüge mit Zwischenfruchtanbau • Pflugverzicht, z.B. Grubbereinsetz mit oder ohne Zwischenfruchtanbau • Unterbodenlockerung 	<p>Rang 1071 ID= 712636, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1</p>	<p>Funktionsskizze: Pflügen mit Schnittrahnenverstellung</p>	<p>Rang 1072 ID= 712639, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
<p>Pflug mit Schnittrahnenverstellung (Verstellpflug)</p>	<p>Rang 1073 ID= 712640, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1074 ID= 712641, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1075 ID= 712642, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1076 ID= 712648, DL=2 2014 _ PL=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1077 ID= 712649, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1078 ID= 712675, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1079 ID= 712691, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 1080 ID= 712693, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	<p>Rang 1081 ID= 712697, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1082 ID= 712700, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>
	<p>Rang 1083 ID= 712717, DL=2 2014 _ DE=1 2015 _ NL=1 2016 _ .jpg</p>		<p>Rang 1084 ID= 712732, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1085 ID= 712772, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1086 ID= 712776, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 1087 ID= 712782, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1088 ID= 712790, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1089 ID= 712807, DL=2 2014 _ 2015 _ BA=1, DE=1 2016 _ .jpg</p>		<p>Rang 1090 ID= 712821, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1091 ID= 712830, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1092 ID= 712838, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1</p>
	<p>Rang 1093 ID= 712869, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 1094 ID= 712879, DL=2 2014 _ AT=1 2015 _ DE=1 2016 _ .jpg</p>

	<p>Rang 1095 ID= 712900, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1096 ID= 712905, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1097 ID= 712906, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1098 ID= 712911, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1099 ID= 712955, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1100 ID= 712969, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1101 ID= 712978, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1102 ID= 712982, DL=2 2014 _ 2015 _ 2016 _ DE=1, CA=1</p>
	<p>Rang 1103 ID= 712983, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>		<p>Rang 1104 ID= 712995, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1105 ID= 712996, DL=2 2014 _ 2015 _ DE=1 2016 _ CN=1</p>		<p>Rang 1106 ID= 713000, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1107 ID= 713003, DL=2 2014 _ DE=1 2015 _ 2016 _ CN=1</p>		<p>Rang 1108 ID= 713007, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1109 ID= 713036, DL=2 2014 _ 2015 _ DE=1 2016 _ US=1</p>		<p>Rang 1110 ID= 713039, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>

	<p>Rang 1111 ID= 713040, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1112 ID= 713041, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1113 ID= 713044, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1114 ID= 713047, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1115 ID= 713048, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1116 ID= 713058, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1117 ID= 713063, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1118 ID= 713080, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1119 ID= 713086, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1120 ID= 713088, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1121 ID= 713089, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1122 ID= 713105, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1123 ID= 713146, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1124 ID= 713147, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1125 ID= 713158, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1126 ID= 713162, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>





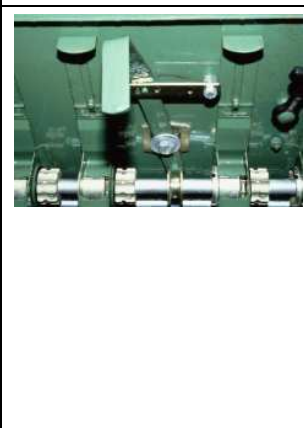




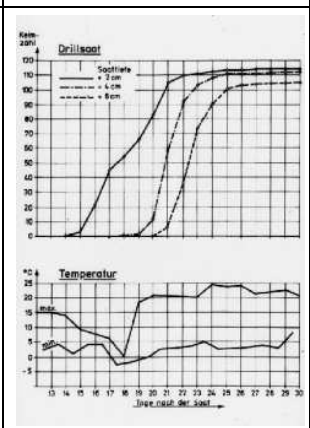
	<p>Rang 1127 ID= 713186, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1128 ID= 713187, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																													
	<p>Rang 1129 ID= 713197, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1130 ID= 713212, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>																																													
<table border="1"> <thead> <tr> <th colspan="5">Scheibeneggen für Großtraktor</th> </tr> <tr> <th>Scheibenanzahl</th> <th>Scheibenbreite</th> <th>Arbeitsbreite</th> <th>Fähigkeit bei Fahrgeschw. 1km/h</th> <th>Gewicht</th> </tr> <tr> <th>DLIN-PS</th> <th>cm</th> <th>m</th> <th>km/h</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>90-110</td> <td>28</td> <td>2,9</td> <td>2,3</td> <td>2250</td> </tr> <tr> <td>110-140</td> <td>34</td> <td>3,5</td> <td>2,8</td> <td>2560</td> </tr> <tr> <td>140-170</td> <td>40</td> <td>4,1</td> <td>3,3</td> <td>2880</td> </tr> <tr> <td>170-220</td> <td>56</td> <td>5,7</td> <td>4,6</td> <td>4800</td> </tr> <tr> <td>220-280</td> <td>68</td> <td>6,9</td> <td>5,5</td> <td>5500</td> </tr> <tr> <td>280-320</td> <td>86</td> <td>8,7</td> <td>7</td> <td>6200</td> </tr> </tbody> </table>	Scheibeneggen für Großtraktor					Scheibenanzahl	Scheibenbreite	Arbeitsbreite	Fähigkeit bei Fahrgeschw. 1km/h	Gewicht	DLIN-PS	cm	m	km/h	kg	90-110	28	2,9	2,3	2250	110-140	34	3,5	2,8	2560	140-170	40	4,1	3,3	2880	170-220	56	5,7	4,6	4800	220-280	68	6,9	5,5	5500	280-320	86	8,7	7	6200	<p>Rang 1131 ID= 713213, DL=2 2014 _ AT=1 2015 _ 2016 _ CN=1</p>		<p>Rang 1132 ID= 713249, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
Scheibeneggen für Großtraktor																																																
Scheibenanzahl	Scheibenbreite	Arbeitsbreite	Fähigkeit bei Fahrgeschw. 1km/h	Gewicht																																												
DLIN-PS	cm	m	km/h	kg																																												
90-110	28	2,9	2,3	2250																																												
110-140	34	3,5	2,8	2560																																												
140-170	40	4,1	3,3	2880																																												
170-220	56	5,7	4,6	4800																																												
220-280	68	6,9	5,5	5500																																												
280-320	86	8,7	7	6200																																												
	<p>Rang 1133 ID= 713263, DL=2 2014 _ 2015 _ US=1 2016 _ DE=1</p>		<p>Rang 1134 ID= 713266, DL=2 2014 _ 2015 _ DE=1 2016 _ US=1</p>																																													
	<p>Rang 1135 ID= 713291, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1136 ID= 713304, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																													
	<p>Rang 1137 ID= 713305, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1138 ID= 713306, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>																																													
	<p>Rang 1139 ID= 713328, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1140 ID= 713339, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>																																													
	<p>Rang 1141 ID= 713351, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1142 ID= 713357, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>																																													
	<p>Rang 1143 ID= 713363, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>		<p>Rang 1144 ID= 713371, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																													

	<p>Rang 1145 ID= 713376, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1146 ID= 713380, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1147 ID= 713427, DL=2 2014 _ 2015 _ 2016 _ DE=1, AT=1</p>		<p>Rang 1148 ID= 713428, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1149 ID= 713443, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1150 ID= 713454, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 1151 ID= 713462, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1152 ID= 713464, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1153 ID= 713477, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1154 ID= 713481, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1155 ID= 713483, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>		<p>Rang 1156 ID= 713534, DL=2 2014 _ 2015 _ DE=1 2016 _ AT=1</p>





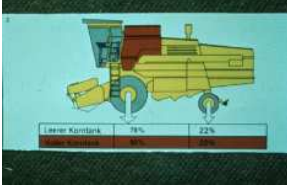
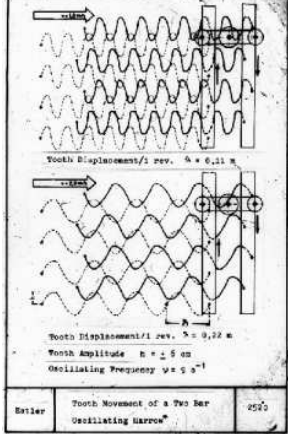

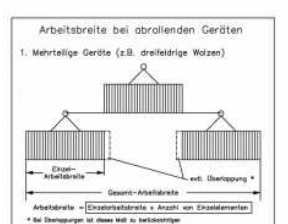
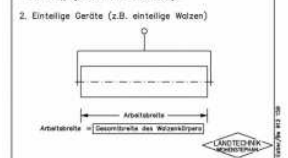
	<p>Rang 1157 ID= 713575, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1158 ID= 713576, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1159 ID= 713577, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1160 ID= 713594, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1161 ID= 713601, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1162 ID= 713607, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1163 ID= 713633, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1164 ID= 713639, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1165 ID= 713654, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1166 ID= 713661, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1167 ID= 713663, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1168 ID= 713679, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1169 ID= 713695, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1170 ID= 713696, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1171 ID= 713702, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1172 ID= 713705, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>

	<p>Rang 1173 ID= 713721, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1174 ID= 713755, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1175 ID= 713759, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1176 ID= 713771, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1177 ID= 713773, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1178 ID= 713777, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1179 ID= 713785, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1180 ID= 713790, DL=2 2014 _ DE=1 2015 _ 2016 _ US=1</p>
	<p>Rang 1181 ID= 713797, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1182 ID= 713798, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1183 ID= 713821, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1184 ID= 713832, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1185 ID= 713837, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>		<p>Rang 1186 ID= 713843, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	Rang 1187 ID= 713846, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1188 ID= 713858, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1189 ID= 713861, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1190 ID= 713872, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1
	Rang 1191 ID= 713876, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1192 ID= 713883, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg
	Rang 1193 ID= 713904, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1194 ID= 713930, DL=2 2014 _ 2015 _ 2016 _ CN=2
	Rang 1195 ID= 713959, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1196 ID= 713963, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1197 ID= 714015, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1198 ID= 714036, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1
	Rang 1199 ID= 714049, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1		Rang 1200 ID= 714073, DL=2 2014 _ PL=1 2015 _ DE=1 2016 _ .jpg
	Rang 1201 ID= 714074, DL=2 2014 _ DE=1; PL=1 2015 _ 2016 _ .jpg		Rang 1202 ID= 714085, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1203 ID= 714089, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1204 ID= 714095, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1

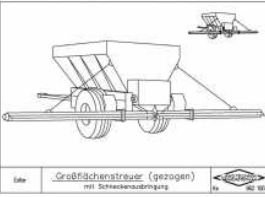
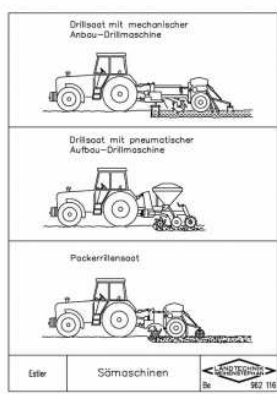
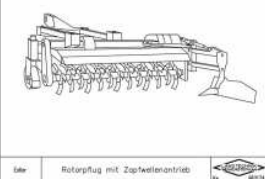
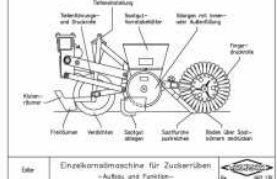
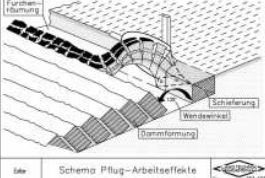
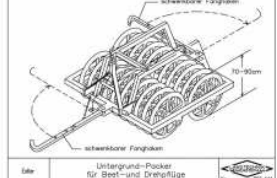
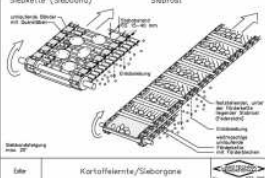
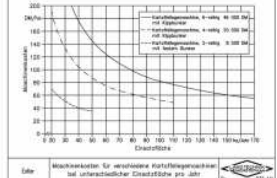
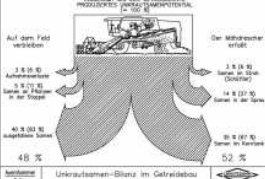
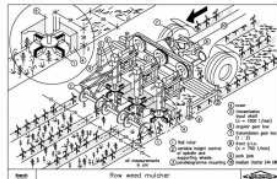
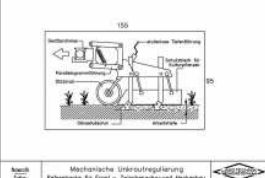
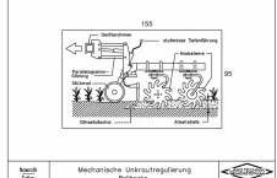
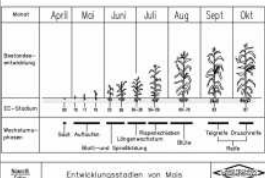
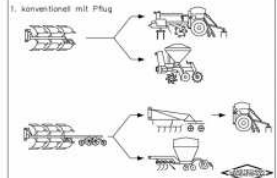
	<p>Rang 1205 ID= 714126, DL=2 2014 _ DE=1 2015 _ 2016 _ US=1</p>		<p>Rang 1206 ID= 714130, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1207 ID= 714134, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1208 ID= 714137, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1209 ID= 714142, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1210 ID= 714163, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>
	<p>Rang 1211 ID= 714172, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1212 ID= 714181, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 1213 ID= 714195, DL=2 2014 _ DE=2 2015 _ 2016 _ .jpg</p>		<p>Rang 1214 ID= 714198, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

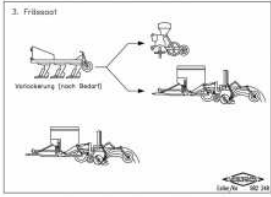
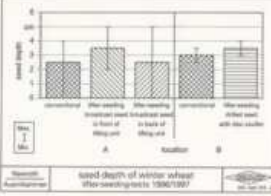







<p>Bild 10. Wahrscheinlichkeitsverteilung der Samenabstände entlang der Drabtriebe.</p>	<p>Rang 1215 ID= 714211, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1216 ID= 714224, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1217 ID= 714225, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1218 ID= 714240, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1219 ID= 714284, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1220 ID= 714285, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 1221 ID= 714293, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1222 ID= 714294, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1223 ID= 714296, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1224 ID= 714315, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1225 ID= 714327, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>		<p>Rang 1226 ID= 714330, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1227 ID= 714333, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1228 ID= 714334, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1229 ID= 714335, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1230 ID= 714336, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>









	<p>Rang 1231 ID= 714338, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1232 ID= 714343, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>
	<p>Rang 1233 ID= 714350, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>	<p>AXIALFLUSS – mehrfach längerer Dreschweg!</p>  <p>konventionell AXIALFLUSS</p>	<p>Rang 1234 ID= 714354, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1235 ID= 714361, DL=2 2014 _ 2015 _ DE=2 2016 _ .jpg</p>	 <p>Savler Tooth Movement of a Two Bar Oscillating Harrow* 2520</p>	<p>Rang 1236 ID= 719487, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1237 ID= 723814, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>	<p>Arbeitsbreite bei abrollenden Geräten</p> <p>1. Mehrteilige Geräte (z.B. dreifeldrige Walzen)</p>  <p>Einzel-Arbeitsbreite akt. Überlappung* Gesamt-Arbeitsbreite</p> <p>Arbeitsbreite = Einzelarbeitsbreite x Anzahl von Einzelarmen * Bei Überlappung ist diese Maß zu berücksichtigen</p> <p>2. Eintellige Geräte (z.B. einteilige Walzen)</p>  <p>Arbeitsbreite Gesamtbreite des Walzenbogens</p> <p>LANDTECHNIK</p>	<p>Rang 1238 ID= 730828, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>

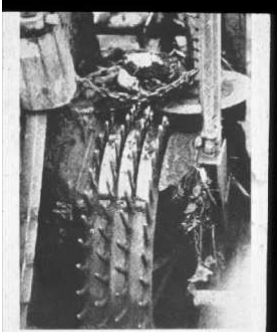
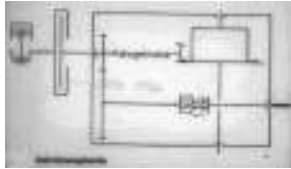





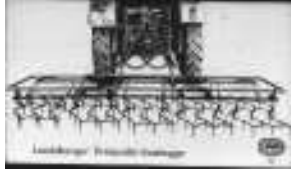


	<p>Rang 1239 ID= 730829, DL=2 2014 _ AT=1 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1240 ID= 730830, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1241 ID= 730863, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1242 ID= 730961, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1243 ID= 730962, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1244 ID= 731102, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1245 ID= 731104, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1246 ID= 731110, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1247 ID= 731207, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1248 ID= 731276, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1249 ID= 731321, DL=2 2014 _ 2015 _ DE=1 2016 _ AT=1</p>		<p>Rang 1250 ID= 731481, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>










<p>Intensität des Eingriffes in den Boden</p> <p>Scherflug</p> <p>Schlägrubber</p> <p>Schichtengrubber</p> <p>Fräsaar mitteltief</p> <p>Fräsaar auf Soottiefe</p> <p>Direktsaar</p>	<p>Rang 1251</p> <p>ID= 731490, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>	<p>Kraftbedarf für arbeitende Mähdräcker in Abhängigkeit von der Schnitttiefe (Mähdräcker mit Rollen und stark strömender Luft)</p>	<p>Rang 1252</p> <p>ID= 731494, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>
<p>Merkmale konventioneller Mähdräcker</p>	<p>Rang 1253</p> <p>ID= 731513, DL=2</p> <p>2014 _ DE=1</p> <p>2015 _</p> <p>2016 _ DE=1</p>	<p>Kulturform Universalform Wendeform</p> <p>Flugkörperform und Fahrgeschwindigkeit</p>	<p>Rang 1254</p> <p>ID= 731522, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>
<p>Schwenkflug</p>	<p>Rang 1255</p> <p>ID= 731523, DL=2</p> <p>2014 _</p> <p>2015 _ DE=1</p> <p>2016 _ CA=1</p>	<p>Spotenflug</p>	<p>Rang 1256</p> <p>ID= 731526, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>
<p>Mulchsaar</p> <p>Mulchsaar mit Soottiefenbearbeitung</p> <p>Mulchsaar ohne Soottiefenbearbeitung</p> <p>Mulchsaar mit Soottiefenbearbeitung</p> <p>Mulchsaar ohne Soottiefenbearbeitung</p>	<p>Rang 1257</p> <p>ID= 731538, DL=2</p> <p>2014 _ DE=1</p> <p>2015 _</p> <p>2016 _ DE=1</p>	<p>Traktoren für Feldaerbeit</p> <p>Mit AUTOCAD gezeichnete Systemzeichnungen</p>	<p>Rang 1258</p> <p>ID= 731560, DL=2</p> <p>2014 _</p> <p>2015 _ AT=1</p> <p>2016 _ DE=1</p>
<p>Schärfmaschinen u. Drillsaarkombinationen mit AUTOCAD gezeichnete Systemzeichnungen</p>	<p>Rang 1259</p> <p>ID= 731563, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>	<p>Harstator 1. Transversal 2. Transversal 3. Transversal Gegen-Drill (1)</p> <p>J. Dreieck Dreieck-Transversal Wende-Drill-Transversal</p> <p>Deutj-Fahr Dreieck-Transversal Wende-Drill-Transversal Abschleibe-Transversal</p> <p>Ford-DR MDR Dreieck-Transversal Wende-Drill-Transversal Abschleibe-Transversal</p> <p>Flieger Dreieck-Transversal Wende-Drill-Transversal Abschleibe-Transversal</p> <p>Classa Rechenhaufen-Transversal Dreieck-Transversal Wende-Drill-Transversal</p> <p>1) 1. Transversal 2. Wende-Drill</p> <p>Moderne Dreieck- und Trennhaufen</p>	<p>Rang 1260</p> <p>ID= 731666, DL=2</p> <p>2014 _ DE=1</p> <p>2015 _ DE=1</p> <p>2016 _ .jpg</p>
<p>Bedienung von Kombi-Arten mit Control Drive und mit Drive in Kurven (einstellen und anpassen)</p>	<p>Rang 1261</p> <p>ID= 731724, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>	<p>Einblick des Trichterbettens auf den Zwischenzustand eines Größlers</p>	<p>Rang 1262</p> <p>ID= 731769, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>
<p>Ausführung der Dreieck-Strömung für die Mulchsaar (Schiffsaar) mit und ohne Soottiefenbearbeitung</p>	<p>Rang 1263</p> <p>ID= 731822, DL=2</p> <p>2014 _</p> <p>2015 _ DE=1</p> <p>2016 _ DE=1</p>	<p>Schematischer Aufbau des Soottettes</p>	<p>Rang 1264</p> <p>ID= 731966, DL=2</p> <p>2014 _</p> <p>2015 _</p> <p>2016 _ DE=2</p>

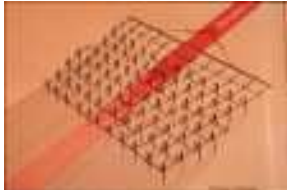









 <p>Größflächenstreuer (gezogen) mit Schneekvadrang</p>	<p>Rang 1265 ID= 732009, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Drillsaat mit mechanischer Aufbau-Drillmaschine Drillsaat mit pneumatischer Aufbau-Drillmaschine Packerrillsaat</p> <p>Sämaschinen</p>	<p>Rang 1266 ID= 732022, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Rollerflug mit Zapfenantrieb</p>	<p>Rang 1267 ID= 732073, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Einreihemaschine für Zuckerrüben-Aufbau und Furchen</p>	<p>Rang 1268 ID= 732075, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Schema Pflug-Arbeitseffekte</p>	<p>Rang 1269 ID= 732109, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Untergrund-Packer für Best- und Drehpflüge</p>	<p>Rang 1270 ID= 732254, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Siebplatte (Siebband) Siebrost Kartoffelreife/Sieborgane</p>	<p>Rang 1271 ID= 732326, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Maschinen für verschiedene Kulturfrequenzen bei unterschiedlicher Einzelfläche pro Jahr</p>	<p>Rang 1272 ID= 732335, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Unterackern-Blitz im Getreidebau</p>	<p>Rang 1273 ID= 732677, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Mechanische Unterackertiefenregler</p>	<p>Rang 1274 ID= 732679, DL=2 2014 _ 2015 _ 2016 _ DE=1, AT=1</p>
 <p>Mechanische Unterackertiefenregler</p>	<p>Rang 1275 ID= 732738, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Mechanische Unterackertiefenregler</p>	<p>Rang 1276 ID= 732741, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Entwicklungsstadien von Mais</p>	<p>Rang 1277 ID= 732776, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>konventionell mit Pflug</p>	<p>Rang 1278 ID= 732828, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>




	<p>Rang 1279 ID= 732832, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	<table border="1"> <thead> <tr> <th rowspan="2">Erntezeit</th> <th colspan="5">Energieverbrauch</th> <th rowspan="2">Arbeitsaufwand [h/ha]</th> <th rowspan="2">Rostzeit [h]</th> </tr> <tr> <th>Harvest/Ernte</th> <th>Druck/Druck</th> <th>Werkzeug/Tool</th> <th>Werkzeug/Tool</th> <th>Werkzeug/Tool</th> </tr> </thead> <tbody> <tr> <td>Körnermais, getrocknet</td> <td>45,0</td> <td>30,0</td> <td>34,0</td> <td>1,035</td> <td>6,470</td> <td>2,4</td> <td>30-100</td> </tr> <tr> <td>CCM, Feuchte, getrocknet</td> <td>2,0</td> <td>2,0</td> <td>30</td> <td>100</td> <td>300</td> <td>0,3</td> <td>10,00</td> </tr> <tr> <td>CCM, Feuchte, getrocknet</td> <td>2,0</td> <td>-</td> <td>20</td> <td>94</td> <td>314</td> <td>0,0</td> <td>11</td> </tr> <tr> <td>CCM, Feuchte, getrocknet ohne Schrotten und Schalen</td> <td>0,4</td> <td>0,0</td> <td>12</td> <td>44</td> <td>190</td> <td>0,2</td> <td>12</td> </tr> <tr> <td></td> <td>0,4</td> <td>0,0</td> <td>36</td> <td>124</td> <td>410</td> <td>0,4</td> <td>13,00</td> </tr> </tbody> </table> <p>Quelle: Kenndaten von Maiskonservierungsverfahren</p>	Erntezeit	Energieverbrauch					Arbeitsaufwand [h/ha]	Rostzeit [h]	Harvest/Ernte	Druck/Druck	Werkzeug/Tool	Werkzeug/Tool	Werkzeug/Tool	Körnermais, getrocknet	45,0	30,0	34,0	1,035	6,470	2,4	30-100	CCM, Feuchte, getrocknet	2,0	2,0	30	100	300	0,3	10,00	CCM, Feuchte, getrocknet	2,0	-	20	94	314	0,0	11	CCM, Feuchte, getrocknet ohne Schrotten und Schalen	0,4	0,0	12	44	190	0,2	12		0,4	0,0	36	124	410	0,4	13,00	<p>Rang 1280 ID= 733603, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
Erntezeit	Energieverbrauch					Arbeitsaufwand [h/ha]	Rostzeit [h]																																																	
	Harvest/Ernte	Druck/Druck	Werkzeug/Tool	Werkzeug/Tool	Werkzeug/Tool																																																			
Körnermais, getrocknet	45,0	30,0	34,0	1,035	6,470	2,4	30-100																																																	
CCM, Feuchte, getrocknet	2,0	2,0	30	100	300	0,3	10,00																																																	
CCM, Feuchte, getrocknet	2,0	-	20	94	314	0,0	11																																																	
CCM, Feuchte, getrocknet ohne Schrotten und Schalen	0,4	0,0	12	44	190	0,2	12																																																	
	0,4	0,0	36	124	410	0,4	13,00																																																	
	<p>Rang 1281 ID= 1253811, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1282 ID= 12109, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																					
	<p>Rang 1283 ID= 12111, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1284 ID= 12112, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																					
	<p>Rang 1285 ID= 12113, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1286 ID= 12114, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																					
	<p>Rang 1287 ID= 12115, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1288 ID= 12116, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																					


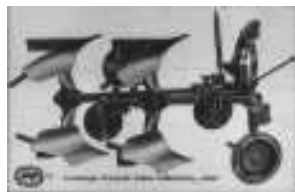






	<p>Rang 1289 ID= 12118, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1290 ID= 12121, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1291 ID= 12122, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1292 ID= 12123, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1293 ID= 12124, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1294 ID= 12126, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1295 ID= 12127, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1296 ID= 12129, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

 <p><i>Abb. 720. Umgekehrter Erntevorgang (erst roden, dann köpfen) bei amerikanischem Köpfröder - Rübenförderung mit Zinkenwalzen</i></p>	<p>Rang 1297 ID= 12224, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1298 ID= 12353, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1299 ID= 12409, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1300 ID= 12417, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1301 ID= 12422, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1302 ID= 12466, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1303 ID= 12484, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1304 ID= 12499, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1305 ID= 12517, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1306 ID= 12530, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1307 ID= 12531, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1308 ID= 12533, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1309 ID= 12536, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1310 ID= 12548, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1311 ID= 12553, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1312 ID= 12565, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1313 ID= 12567, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1314 ID= 12574, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1315 ID= 12581, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1316 ID= 12599, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>









	<p>Rang 1317 ID= 12600, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1318 ID= 12602, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1319 ID= 12611, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1320 ID= 12612, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1321 ID= 12613, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1322 ID= 12615, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1323 ID= 12620, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1324 ID= 12621, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1325 ID= 12623, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1326 ID= 12624, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>




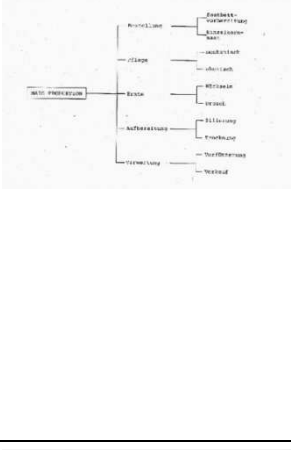
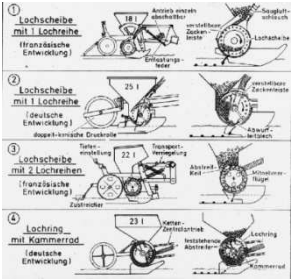
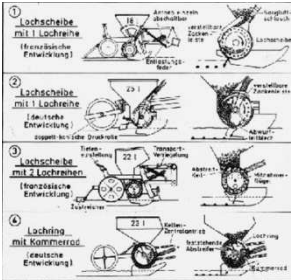
	Rang 1327 ID= 12626, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1328 ID= 12627, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1329 ID= 12628, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1330 ID= 12631, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1331 ID= 12643, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1332 ID= 12648, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1333 ID= 12651, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1334 ID= 12655, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1335 ID= 12657, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1336 ID= 12658, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1337 ID= 12662, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1338 ID= 12663, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1339 ID= 12666, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1340 ID= 12672, DL=1 2014 _ 2015 _ 2016 _ DE=1

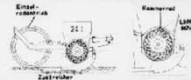


	<p>Rang 1341 ID= 12673, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1342 ID= 12674, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1343 ID= 12688, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1344 ID= 12720, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1345 ID= 12729, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1346 ID= 12731, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1347 ID= 12734, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1348 ID= 12740, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>Arbeit der Hohl- schuttscheiben</p>	<p>Rang 1349 ID= 12742, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1350 ID= 12746, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1351 ID= 12747, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1352 ID= 12749, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


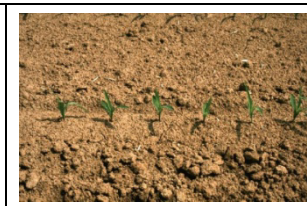








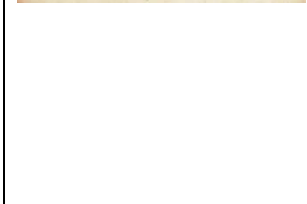

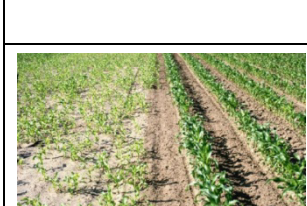
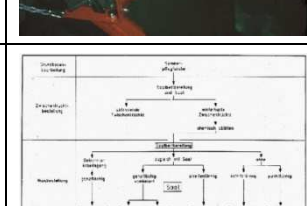
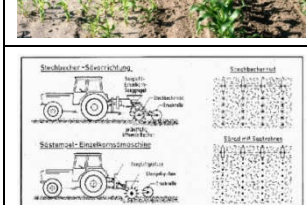
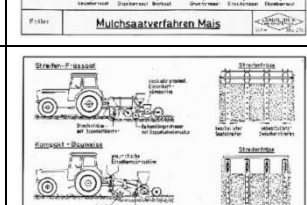
	<p>Rang 1353 ID= 12762, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1354 ID= 12782, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1355 ID= 12814, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1356 ID= 12816, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1357 ID= 12817, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1358 ID= 12820, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1359 ID= 12822, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1360 ID= 13146, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1361 ID= 13183, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1362 ID= 13923, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1363 ID= 13925, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1364 ID= 13927, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



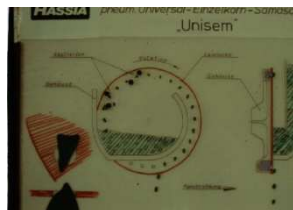







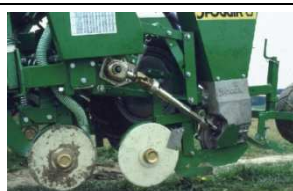

	<p>Rang 1365 ID= 14249, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1366 ID= 14281, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1367 ID= 14283, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1368 ID= 14643, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1369 ID= 14708, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1370 ID= 14714, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1371 ID= 15020, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1372 ID= 15728, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1373 ID= 15729, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1374 ID= 15730, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


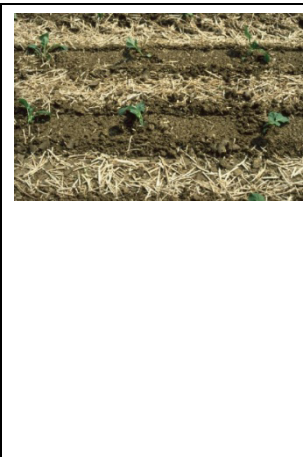








	<p>Rang 1375 ID= 15731, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1376 ID= 15732, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1377 ID= 15733, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1378 ID= 15734, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1379 ID= 15735, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1380 ID= 15736, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1381 ID= 15738, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1382 ID= 15739, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1383 ID= 15740, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1384 ID= 15741, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																	
	<p>Rang 1385 ID= 15743, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1386 ID= 15744, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																	
<p>EINELKORNSAAT IN PFLANZMULCH <u>Einsatzbedingungen</u> - abgefrorene oder chem. abgetötete Zwischenfrucht - Restpflanzenteile der Vorfrucht (z.B. Mais) <u>Besonderheiten</u> - Saatgutablage mit Einzelkorn-Sämaschine in = ganzflächig eingemulchte Pflanzenreste = Fröckstreifen (ca. 20 - 25 cm breit) = Saatkörper (ca. 5 - 10 cm breit) = Saatschicht (Einkeitsaat) = Saatschicht (bei Zwischenfruchtsaat angelegt) - Kombination von Bodenbearbeitungs- und Einzelkorn-Sägerät üblich <u>Ziele</u> - wirksame Erosionsverminderung - Verbesserung der Bodenstruktur - Verbesserung der Humusbilanz</p>	<p>Rang 1387 ID= 15746, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Kaliber</th> <th>TMG g</th> <th>Fahr- geschwind. km/h</th> <th>Kornablage im Sülfbereich %</th> </tr> </thead> <tbody> <tr> <td colspan="4">PNEUMATISCH (11,6 - 12,3 cm)</td> </tr> <tr> <td>mittel-rund</td> <td>313</td> <td>5,8</td> <td>97,4 (95,5-99,0)</td> </tr> <tr> <td>groß-Flach</td> <td>352</td> <td>5,8</td> <td>96,6 (95,9-97,2)</td> </tr> <tr> <td>dick-Flach</td> <td>389</td> <td>5,8</td> <td>96,4 (95,5-98,2)</td> </tr> <tr> <td>unkalibriert</td> <td>283</td> <td>5,5</td> <td>95,0 (93,0-97,4)</td> </tr> </tbody> </table> <p>PROEFSTANDSERGEBNISSE VON M15-EINELKORNSÄMASCHINEN (Quelle: DLG-Prüfberichte)</p>	Kaliber	TMG g	Fahr- geschwind. km/h	Kornablage im Sülfbereich %	PNEUMATISCH (11,6 - 12,3 cm)				mittel-rund	313	5,8	97,4 (95,5-99,0)	groß-Flach	352	5,8	96,6 (95,9-97,2)	dick-Flach	389	5,8	96,4 (95,5-98,2)	unkalibriert	283	5,5	95,0 (93,0-97,4)	<p>Rang 1388 ID= 15749, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																									
Kaliber	TMG g	Fahr- geschwind. km/h	Kornablage im Sülfbereich %																																																																	
PNEUMATISCH (11,6 - 12,3 cm)																																																																				
mittel-rund	313	5,8	97,4 (95,5-99,0)																																																																	
groß-Flach	352	5,8	96,6 (95,9-97,2)																																																																	
dick-Flach	389	5,8	96,4 (95,5-98,2)																																																																	
unkalibriert	283	5,5	95,0 (93,0-97,4)																																																																	
	<p>Rang 1389 ID= 15751, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <table border="1"> <thead> <tr> <th>Modell</th> <th>Reihen- abstand (cm)</th> <th>Sämaschine Breite (cm)</th> <th>Abwurf- höhe (cm)</th> <th>Kornablage im Sülfbereich (%)</th> <th>Reihen- tiefe (cm)</th> <th>Reihen- breite (cm)</th> <th>Reihen- abstand (cm)</th> <th>Reihen- tiefe (cm)</th> <th>Reihen- breite (cm)</th> <th>Reihen- abstand (cm)</th> <th>Reihen- tiefe (cm)</th> <th>Reihen- breite (cm)</th> </tr> </thead> <tbody> <tr> <td>18/MS</td> <td>700</td> <td>90-100</td> <td>50-70</td> <td>92-94</td> <td>7200</td> <td>3-6</td> <td>1,3</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>28/23</td> <td>910</td> <td>82-88</td> <td>52-58</td> <td>81-83</td> <td>8000</td> <td>5-8,5</td> <td>1,3</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>22/18</td> <td>830</td> <td>84-88</td> <td>55-60</td> <td>83-85</td> <td>8100</td> <td>5-7</td> <td>1,6</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>23/MS</td> <td>910</td> <td>80-88</td> <td>50-58</td> <td>81-83</td> <td>7800</td> <td>5-6</td> <td>1,3</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Quelle: DLG-Prüfberichte</p>	Modell	Reihen- abstand (cm)	Sämaschine Breite (cm)	Abwurf- höhe (cm)	Kornablage im Sülfbereich (%)	Reihen- tiefe (cm)	Reihen- breite (cm)	Reihen- abstand (cm)	Reihen- tiefe (cm)	Reihen- breite (cm)	Reihen- abstand (cm)	Reihen- tiefe (cm)	Reihen- breite (cm)	18/MS	700	90-100	50-70	92-94	7200	3-6	1,3						28/23	910	82-88	52-58	81-83	8000	5-8,5	1,3						22/18	830	84-88	55-60	83-85	8100	5-7	1,6						23/MS	910	80-88	50-58	81-83	7800	5-6	1,3						<p>Rang 1390 ID= 15753, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Modell	Reihen- abstand (cm)	Sämaschine Breite (cm)	Abwurf- höhe (cm)	Kornablage im Sülfbereich (%)	Reihen- tiefe (cm)	Reihen- breite (cm)	Reihen- abstand (cm)	Reihen- tiefe (cm)	Reihen- breite (cm)	Reihen- abstand (cm)	Reihen- tiefe (cm)	Reihen- breite (cm)																																																								
18/MS	700	90-100	50-70	92-94	7200	3-6	1,3																																																													
28/23	910	82-88	52-58	81-83	8000	5-8,5	1,3																																																													
22/18	830	84-88	55-60	83-85	8100	5-7	1,6																																																													
23/MS	910	80-88	50-58	81-83	7800	5-6	1,3																																																													

<p>① Mechanisch Löffelschneide mit Kammernrad (deutsche Entwicklung)</p>  <p>② Pneumatisch (Druckluft) „Druck-Spül- System“ (deutsche Entwicklung)</p>  <p>③ Pneumatisch „Druck-Trac- System“ (US-amerikanische Entwicklung) nur 6 oder mehr Reihen</p>  <table border="1"> <thead> <tr> <th>Geräte</th> <th>Reihen- anzahl</th> <th>Reihen- breite in m</th> <th>Reihen- abstand in cm</th> <th>Reihen- breite in cm</th> <th>Reihen- abstand in cm</th> <th>Reihen- breite in cm</th> <th>Reihen- abstand in cm</th> <th>Reihen- breite in cm</th> <th>Reihen- abstand in cm</th> </tr> </thead> <tbody> <tr> <td>Walter Mehrsch.</td> <td>24/16</td> <td>0,900</td> <td>88-86</td> <td>8-25 (15)</td> <td>-</td> <td>7853</td> <td>5-6</td> <td>1,3</td> <td></td> </tr> <tr> <td>Walter Aeromat</td> <td>22/15</td> <td>0,700</td> <td>92-88</td> <td>8-41 (6,2)</td> <td>82</td> <td>8721</td> <td>6-7</td> <td>1,8</td> <td></td> </tr> <tr> <td>HMC Quadrat</td> <td>270/225</td> <td>12,700</td> <td>70-80</td> <td>8-41 (6,2)</td> <td>nr</td> <td>Ausgabe 10/11</td> <td>4-6</td> <td>2,0 (2,5)</td> <td></td> </tr> </tbody> </table> <p>1) 100g pro 1) 1 kg Kornmasse 2) 1 kg Kornmasse 3000 Körner/m² 1000 Körner/m² 1) 100g pro 1) 1 kg Kornmasse 2) 1 kg Kornmasse 3000 Körner/m² 1000 Körner/m²</p> <p>Estler: Mechanische u. Druckluft- Einzelkornmaschinen LÄNDERTECHNISCHE 771 290</p>	Geräte	Reihen- anzahl	Reihen- breite in m	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm	Walter Mehrsch.	24/16	0,900	88-86	8-25 (15)	-	7853	5-6	1,3		Walter Aeromat	22/15	0,700	92-88	8-41 (6,2)	82	8721	6-7	1,8		HMC Quadrat	270/225	12,700	70-80	8-41 (6,2)	nr	Ausgabe 10/11	4-6	2,0 (2,5)		<p>Rang 1391 ID= 15754, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1392 ID= 15755, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Geräte	Reihen- anzahl	Reihen- breite in m	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm	Reihen- breite in cm	Reihen- abstand in cm																																		
Walter Mehrsch.	24/16	0,900	88-86	8-25 (15)	-	7853	5-6	1,3																																			
Walter Aeromat	22/15	0,700	92-88	8-41 (6,2)	82	8721	6-7	1,8																																			
HMC Quadrat	270/225	12,700	70-80	8-41 (6,2)	nr	Ausgabe 10/11	4-6	2,0 (2,5)																																			
	<p>Rang 1393 ID= 15757, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1394 ID= 15758, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1395 ID= 15759, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1396 ID= 15760, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1397 ID= 15762, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1398 ID= 15763, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1399 ID= 15768, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1400 ID= 15769, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								

	<p>Rang 1401 ID= 15770, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1402 ID= 15771, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1403 ID= 15772, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1404 ID= 15773, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1405 ID= 15774, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1406 ID= 15775, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1407 ID= 15776, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1408 ID= 15777, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1409 ID= 15778, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1410 ID= 15779, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1411 ID= 15780, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1412 ID= 15781, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1413 ID= 15783, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1414 ID= 15784, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1415 ID= 15785, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1416 ID= 15786, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1417 ID= 15788, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1418 ID= 15789, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1419 ID= 15791, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1420 ID= 15792, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1421 ID= 15794, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1422 ID= 15795, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1423 ID= 15796, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1424 ID= 15798, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1425 ID= 15799, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1426 ID= 15802, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1427 ID= 15803, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1428 ID= 15804, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1429 ID= 15807, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1430 ID= 15809, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1431 ID= 15810, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1432 ID= 15811, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1433 ID= 15812, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1434 ID= 15813, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1435 ID= 15814, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1436 ID= 15815, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1437 ID= 15816, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1438 ID= 15817, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


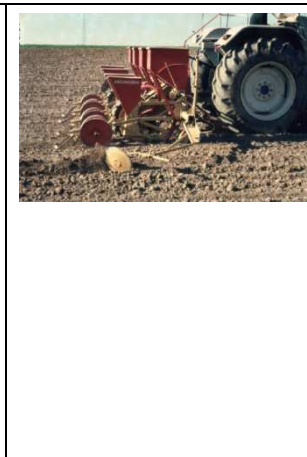

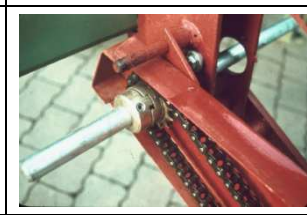




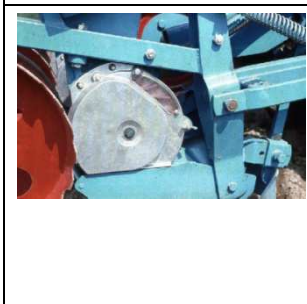

	Rang 1439 ID= 15820, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1440 ID= 15823, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1441 ID= 15824, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1442 ID= 15826, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1443 ID= 15828, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1444 ID= 15830, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1445 ID= 15831, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1446 ID= 15832, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1447 ID= 15834, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1448 ID= 15836, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1449 ID= 15837, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1450 ID= 15838, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1451 ID= 15855, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1452 ID= 15857, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1453 ID= 15860, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1454 ID= 15862, DL=1 2014 _ 2015 _ 2016 _ DE=1










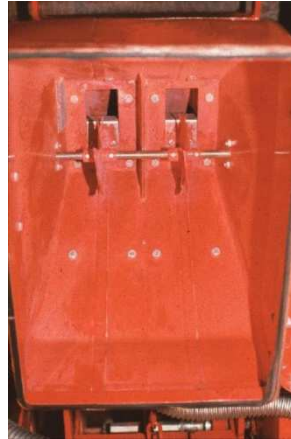

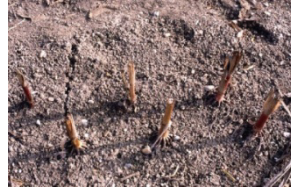
	<p>Rang 1455 ID= 15863, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1456 ID= 15864, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1457 ID= 15868, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1458 ID= 15869, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1459 ID= 692231, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>		<p>Rang 1460 ID= 692321, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1461 ID= 693358, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1462 ID= 696020, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1463 ID= 696025, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 1464 ID= 696034, DL=1 2014 _ 2015 _ 2016 _ US=1</p>
	<p>Rang 1465 ID= 696036, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 1466 ID= 696042, DL=1 2014 _ 2015 _ 2016 _ US=1</p>
	<p>Rang 1467 ID= 696044, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 1468 ID= 696105, DL=1 2014 _ 2015 _ 2016 _ US=1</p>



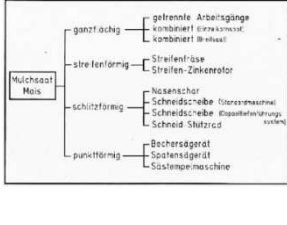
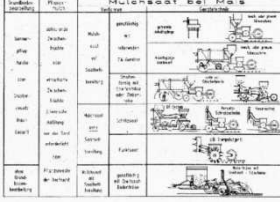
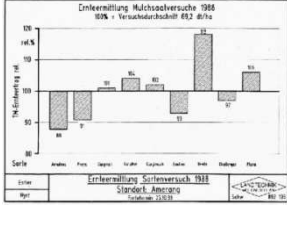
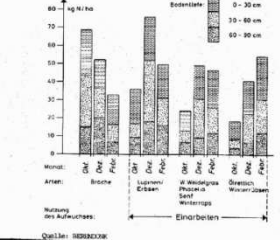
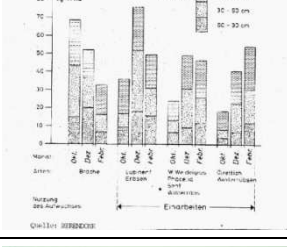
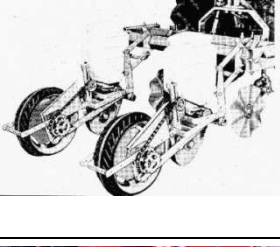






	<p>Rang 1469 ID= 696106, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1470 ID= 699017, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1471 ID= 700581, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1472 ID= 700595, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1473 ID= 700625, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1474 ID= 700672, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1475 ID= 702321, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1476 ID= 702776, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1477 ID= 702787, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1478 ID= 702936, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1479 ID= 705162, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1480 ID= 705651, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1481 ID= 705766, DL=1 2014 _ AT=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1482 ID= 705772, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1483 ID= 708629, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1484 ID= 709119, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Durchsatz wenig/rundum Durchsatz viel/schief</p> <p>Info: Durchsatzmessung durch unterschiedliche Bodenkörner</p>	<p>Rang 1485 ID= 709183, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>SDF Teil (sprayable-rotary dry applicator system)</p>	<p>Rang 1486 ID= 710409, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>																																																	
<p>BREITSAAT Einsatzbedingungen - nach Ernte der Vorfrucht unbearbeitete Felder (mit und ohne Pflanzenresten) - abgefrorene oder chem. abgetötete Zwischenfrucht Besonderheiten - Ganzflächensämaschine mit Breitstraßensämaschine für Saatgut und ggf. Mineraldünger - Saatgut gleichmäßig tief auf Fräsohle abgelegt - Frästiefe entspricht Saatgut-Ablagertiefe Ziele - Reduzierung des Gesamtaufwandes (z.B. Verzicht auf Grundbodenbearbeitung) - Verbesserung der Bodenfruchtbarkeit - Erosionsverminderung</p>	<p>Rang 1487 ID= 710701, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>1. Lochscheibe mit 1 Lochreihe (französische Entwicklung) 2. Lochscheibe mit 1 Lochreihe (deutsche Entwicklung) 3. Lochscheibe mit 2 Lochreihen (französische Entwicklung) 4. Lochung mit Kammerrad (deutsche Entwicklung)</p>	<p>Rang 1488 ID= 710714, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>																																																	
<p>Einfluß der Arbeitsgeschwindigkeit auf die Abblagqualität bei der Mais-Einzelkornsaat (Kernablage im Sollbereich bei pneumatischer Säsystemen)</p> <p>System I (Lochreihensaat) System II (Lochreihensaat)</p>	<p>Rang 1489 ID= 710718, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Auswahl- und Einsatzkriterien für Mais-Einzelkorn-Sämaschinen</p> <ul style="list-style-type: none"> • Sämaschinen unempfindlich gegenüber unterschiedlichen Kornformen und -größen • exakte Einzelkornfassung und -ablage • großer Saatgutbehälter, leicht zu entleeren • stabilischer und ausreichendes Eigengewicht für exakte Tiefenablage • große, gegen Verklumpen unempfindliche Druckrolle • starker Antrieb, einfaches und rasches Verstellen des Vordruckes in der Reihe • bei pneumatischen Maschinen geringes Getriebegeräusch • stabile Bauweise und hohe Funktionssicherheit • entsprechende Ersatzteile, um Kosten der Arbeitsverlängerung zu senken • Zusatzeinrichtungen (Unterfußablage, Greiflabellage) 	<p>Rang 1490 ID= 710719, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																	
<table border="1"> <thead> <tr> <th rowspan="2">Kornform</th> <th colspan="4">Absehbung</th> </tr> <tr> <th>6-Trommel</th> <th>7-Trommel</th> <th>8-Trommel</th> <th>9-Trommel</th> </tr> </thead> <tbody> <tr> <td>max. Kornlänge [mm]</td> <td>4-5</td> <td>4-5</td> <td>4-6</td> <td>6-8</td> </tr> <tr> <td>max. Kornbreite [mm]</td> <td>11</td> <td>12</td> <td>13</td> <td>13</td> </tr> <tr> <td>Kornform</td> <td>stark</td> <td>mittel</td> <td>stark</td> <td>stark</td> </tr> <tr> <td>Kornzeichnung</td> <td>stark</td> <td>stark</td> <td>stark</td> <td>stark</td> </tr> <tr> <td>max. Kornlänge [mm]</td> <td>5-6</td> <td>6-7</td> <td>8</td> <td>13</td> </tr> <tr> <td>max. Kornbreite [mm]</td> <td>10</td> <td>12</td> <td>13</td> <td>13</td> </tr> <tr> <td>Kornform</td> <td>stark</td> <td>mittel</td> <td>stark</td> <td>stark</td> </tr> <tr> <td>Kornzeichnung</td> <td>stark</td> <td>stark</td> <td>stark</td> <td>stark</td> </tr> </tbody> </table> <p>Zeichenerklärung: * Rundloch-Absehbung ** Schlitzzahn-Absehbung Kalibrierung von Maßsaatgut (Vorschlag: „Kreuzingen“)</p>	Kornform	Absehbung				6-Trommel	7-Trommel	8-Trommel	9-Trommel	max. Kornlänge [mm]	4-5	4-5	4-6	6-8	max. Kornbreite [mm]	11	12	13	13	Kornform	stark	mittel	stark	stark	Kornzeichnung	stark	stark	stark	stark	max. Kornlänge [mm]	5-6	6-7	8	13	max. Kornbreite [mm]	10	12	13	13	Kornform	stark	mittel	stark	stark	Kornzeichnung	stark	stark	stark	stark	<p>Rang 1491 ID= 710739, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Technik Saatgut praktischer Einsatz</p>	<p>Rang 1492 ID= 710747, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Kornform		Absehbung																																																		
	6-Trommel	7-Trommel	8-Trommel	9-Trommel																																																
max. Kornlänge [mm]	4-5	4-5	4-6	6-8																																																
max. Kornbreite [mm]	11	12	13	13																																																
Kornform	stark	mittel	stark	stark																																																
Kornzeichnung	stark	stark	stark	stark																																																
max. Kornlänge [mm]	5-6	6-7	8	13																																																
max. Kornbreite [mm]	10	12	13	13																																																
Kornform	stark	mittel	stark	stark																																																
Kornzeichnung	stark	stark	stark	stark																																																
<table border="1"> <thead> <tr> <th>Maissprobe</th> <th>Kornfähigkeit %</th> <th>Kalibrierwert I) %</th> <th>Feldaufgang %</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>63</td> <td>60</td> <td>56</td> </tr> <tr> <td>2</td> <td>95</td> <td>90</td> <td>84</td> </tr> <tr> <td>3</td> <td>97</td> <td>94</td> <td>90</td> </tr> <tr> <td>4</td> <td>74</td> <td>71</td> <td>67</td> </tr> <tr> <td>5</td> <td>72</td> <td>69</td> <td>66</td> </tr> <tr> <td>Mittelwert</td> <td>80</td> <td>77</td> <td>73</td> </tr> </tbody> </table> <p>I) = Mittelwert von 5 Bodenproben</p> <p>BEZIEHUNGEN ZWISCHEN LABOR-LEISTUNGSWERTEN UND FELDAUFGANG VON MAISSAATGUT (Quelle: FUCHS)</p>	Maissprobe	Kornfähigkeit %	Kalibrierwert I) %	Feldaufgang %	1	63	60	56	2	95	90	84	3	97	94	90	4	74	71	67	5	72	69	66	Mittelwert	80	77	73	<p>Rang 1493 ID= 710759, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>1. Sämaschine mit 1. Trommel 2. Sämaschine mit 2. Trommel 3. Sämaschine mit 3. Trommel 4. Sämaschine mit 4. Trommel</p>	<p>Rang 1494 ID= 710762, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>																					
Maissprobe	Kornfähigkeit %	Kalibrierwert I) %	Feldaufgang %																																																	
1	63	60	56																																																	
2	95	90	84																																																	
3	97	94	90																																																	
4	74	71	67																																																	
5	72	69	66																																																	
Mittelwert	80	77	73																																																	
<p>Amerikanische Spezial-Maispflanzmaschine amerikanischer Bauart. Sämaschinen mit kalibrierungsfähiger Saatschnecke, Antrieb über Druckrolle, Konfektions 30 cm.</p>	<p>Rang 1495 ID= 710763, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Spezial-Maispflanzmaschine. Sämaschinen mit kalibrierungsfähiger Saatschnecke, Zentralantrieb, Konfektions 9 cm.</p>	<p>Rang 1496 ID= 710765, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>																																																	















	<p>Rang 1497 ID= 710769, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1498 ID= 710777, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1499 ID= 710779, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1500 ID= 710784, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1501 ID= 710791, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1502 ID= 710795, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1503 ID= 710798, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1504 ID= 710801, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>
	<p>Rang 1505 ID= 710806, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1506 ID= 710812, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1507 ID= 710813, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1508 ID= 710820, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1509 ID= 710823, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1510 ID= 710825, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


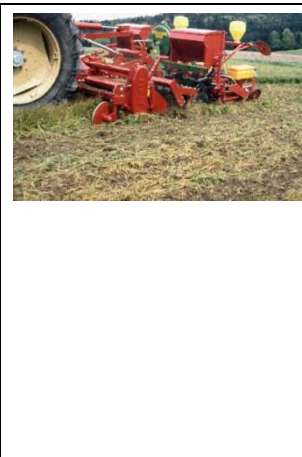









	<p>Rang 1511 ID= 710846, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1512 ID= 710848, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1513 ID= 710850, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1514 ID= 710854, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1515 ID= 710855, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1516 ID= 710859, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1517 ID= 710864, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1518 ID= 710865, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1519 ID= 710866, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1520 ID= 710868, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1521 ID= 710875, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1522 ID= 710876, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1523 ID= 710883, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1524 ID= 710887, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1525 ID= 710888, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1526 ID= 710889, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1527 ID= 710890, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1528 ID= 710910, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1529 ID= 710912, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1530 ID= 710914, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1531 ID= 710915, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1532 ID= 710918, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1533 ID= 710921, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1534 ID= 710922, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1535 ID= 710923, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Zwischenfrucht</th> <th>TN dt/ha</th> <th>Kohlenstoffanteil %</th> <th>TN dt/ha</th> </tr> </thead> <tbody> <tr> <td>abfräsend</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Phacelia</td> <td>130,8</td> <td>55,8</td> <td>106,3</td> </tr> <tr> <td>Seif</td> <td>123,6</td> <td>53,4</td> <td>102,3</td> </tr> <tr> <td>Direttich</td> <td>124,7</td> <td>54,3</td> <td>103,2</td> </tr> <tr> <td>Winterhart¹⁾</td> <td></td> <td></td> <td></td> </tr> <tr> <td>W-Rubsen</td> <td>117,6</td> <td>53,8</td> <td>97,4</td> </tr> <tr> <td>W-Raus</td> <td>119,2</td> <td>55,9</td> <td>96,7</td> </tr> <tr> <td>W-Roggen</td> <td>106,9</td> <td>55,7</td> <td>96,3</td> </tr> <tr> <td>Versuchsdurchschnitt(2Jahre)</td> <td>122,8</td> <td>55,7</td> <td>100,0</td> </tr> </tbody> </table> <p>1) Spritzung 2 Wochen v.d.Saat, 2 l/ha Round up EINFLUSS VON ZWISCHENFRÜCHTEN AUF DEN MAISENERGAS (Quelle: BECKHOFF, Kleve-Kellen)</p>	Zwischenfrucht	TN dt/ha	Kohlenstoffanteil %	TN dt/ha	abfräsend				Phacelia	130,8	55,8	106,3	Seif	123,6	53,4	102,3	Direttich	124,7	54,3	103,2	Winterhart ¹⁾				W-Rubsen	117,6	53,8	97,4	W-Raus	119,2	55,9	96,7	W-Roggen	106,9	55,7	96,3	Versuchsdurchschnitt(2Jahre)	122,8	55,7	100,0	<p>Rang 1536 ID= 710925, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Zwischenfrucht	TN dt/ha	Kohlenstoffanteil %	TN dt/ha																																								
abfräsend																																											
Phacelia	130,8	55,8	106,3																																								
Seif	123,6	53,4	102,3																																								
Direttich	124,7	54,3	103,2																																								
Winterhart ¹⁾																																											
W-Rubsen	117,6	53,8	97,4																																								
W-Raus	119,2	55,9	96,7																																								
W-Roggen	106,9	55,7	96,3																																								
Versuchsdurchschnitt(2Jahre)	122,8	55,7	100,0																																								
<p>EINZELKORNSAAT IN PFLANZMULCH Einsatzbedingungen - abgefrägte oder chem. abgetötete Zwischenfrucht - Restpflanzenteile der Vorfrucht Besonderheiten - Saatgutablage mit Einzelkorn-Sämaschine (in = ganzfächig, streifenförmig, schützformig, punktförmig) - Frakturstreifen (ca. 20-25 cm breit) - Saatschneid (ca. 2-15 cm breit) - Saatschneid (Direktsaat) - Saatschneid (bei Zwischenfruchtsaat einlegt) - Kombination von Bodenbearbeitungs- und Einzelkorn-Sämaschine üblich Ziele - wirksame Erosionsverminderung - Verbesserung der Bodenstruktur - Verbesserung der Humusbilanz</p>	<p>Rang 1537 ID= 710928, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1538 ID= 710932, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>																																								
	<p>Rang 1539 ID= 710934, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1540 ID= 710936, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1541 ID= 710937, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1542 ID= 710942, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1543 ID= 710962, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1544 ID= 710967, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1545 ID= 710973, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1546 ID= 710983, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>																																								
	<p>Rang 1547 ID= 710991, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1548 ID= 711000, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								

	<p>Rang 1549 ID= 711002, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1550 ID= 711010, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1551 ID= 711022, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1552 ID= 711025, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1553 ID= 711029, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1554 ID= 711042, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1555 ID= 711045, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1556 ID= 711046, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1557 ID= 711049, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1558 ID= 711056, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1559 ID= 711064, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1560 ID= 711067, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1561 ID= 711071, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1562 ID= 711073, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1563 ID= 711076, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1564 ID= 711084, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


	<p>Rang 1565 ID= 711085, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1566 ID= 711100, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1567 ID= 711101, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1568 ID= 711107, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1569 ID= 711108, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1570 ID= 711109, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1571 ID= 711110, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1572 ID= 711129, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1573 ID= 711134, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1574 ID= 711136, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1575 ID= 711144, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1576 ID= 711147, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1577 ID= 711148, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1578 ID= 711153, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1579 ID= 711159, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1580 ID= 711166, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1581 ID= 711169, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1582 ID= 711170, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1583 ID= 711177, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1584 ID= 711178, DL=1 2014 _ 2015 _ CH=1 2016 _ .jpg</p>
	<p>Rang 1585 ID= 711179, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1586 ID= 711185, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1587 ID= 711187, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1588 ID= 711189, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1589 ID= 711191, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1590 ID= 711192, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1591 ID= 711196, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1592 ID= 711197, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1593 ID= 711198, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1594 ID= 711200, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1595 ID= 711206, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1596 ID= 711207, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1597 ID= 711211, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1598 ID= 711212, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1599 ID= 711213, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1600 ID= 711214, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1601 ID= 711215, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1602 ID= 711216, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1603 ID= 711219, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1604 ID= 711228, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1605 ID= 711229, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1606 ID= 711233, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1607 ID= 711234, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1608 ID= 711235, DL=1 2014 _ 2015 _ CH=1 2016 _ .jpg</p>
	<p>Rang 1609 ID= 711237, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1610 ID= 711240, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1611 ID= 711245, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1612 ID= 711247, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1613 ID= 711260, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1614 ID= 711264, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1615 ID= 711268, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1616 ID= 711272, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1617 ID= 711280, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1618 ID= 711281, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>
	<p>Rang 1619 ID= 711305, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1620 ID= 711344, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1621 ID= 711345, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1622 ID= 711347, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1623 ID= 711351, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1624 ID= 711355, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>
	<p>Rang 1625 ID= 711361, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1626 ID= 711398, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1627 ID= 711415, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Bezeichnung</th> <th>Flüchlerweite</th> <th>Flüchlerzahl</th> </tr> </thead> <tbody> <tr> <td>Wälzwerke</td> <td>Flüchlerkasten + Walzen Wälzwerke Wälzwerke</td> <td>Flüchler Flüchler</td> </tr> <tr> <td>Säbwerke</td> <td>Säbwerke Säbwerke</td> <td>Säbwerke</td> </tr> <tr> <td>Wälzwerke</td> <td>W = 11 20/20 W = 11 20/20</td> <td>W = 11 20/20 W = 11 20/20</td> </tr> <tr> <td>Flüchlerkasten</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> </tr> <tr> <td>Flüchlerkasten</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> </tr> <tr> <td>Flüchlerkasten</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> <td>Flüchlerkasten ca. 1,5m x 1,5m</td> </tr> </tbody> </table> <p>Quelle: Flugblattentwurf bei Pflanzenschutz, 1942</p>	Bezeichnung	Flüchlerweite	Flüchlerzahl	Wälzwerke	Flüchlerkasten + Walzen Wälzwerke Wälzwerke	Flüchler Flüchler	Säbwerke	Säbwerke Säbwerke	Säbwerke	Wälzwerke	W = 11 20/20 W = 11 20/20	W = 11 20/20 W = 11 20/20	Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m	<p>Rang 1628 ID= 711418, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>
Bezeichnung	Flüchlerweite	Flüchlerzahl																						
Wälzwerke	Flüchlerkasten + Walzen Wälzwerke Wälzwerke	Flüchler Flüchler																						
Säbwerke	Säbwerke Säbwerke	Säbwerke																						
Wälzwerke	W = 11 20/20 W = 11 20/20	W = 11 20/20 W = 11 20/20																						
Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m																						
Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m																						
Flüchlerkasten	Flüchlerkasten ca. 1,5m x 1,5m	Flüchlerkasten ca. 1,5m x 1,5m																						
	<p>Rang 1629 ID= 711423, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1630 ID= 711435, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																					
	<p>Rang 1631 ID= 711441, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1632 ID= 711444, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>																					
	<p>Rang 1633 ID= 711457, DL=1 2014 _ AT=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1634 ID= 711483, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																					
	<p>Rang 1635 ID= 711486, DL=1 2014 _ 2015 _ 2016 _ FR=1</p>		<p>Rang 1636 ID= 711487, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>																					
	<p>Rang 1637 ID= 711492, DL=1 2014 _ 2015 _ 2016 _ FR=1</p>		<p>Rang 1638 ID= 711495, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																					
	<p>Rang 1639 ID= 711510, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1640 ID= 711511, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																					

	<p>Rang 1641 ID= 711521, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1642 ID= 711527, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1643 ID= 711535, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1644 ID= 711539, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1645 ID= 711548, DL=1 2014 _ NL=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1646 ID= 711551, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1647 ID= 711554, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1648 ID= 711556, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1649 ID= 711557, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>		<p>Rang 1650 ID= 711560, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1651 ID= 711563, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1652 ID= 711569, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



Rang 1653
 ID= 711572, DL=1
 2014 _
 2015 _
 2016 _ DE=1



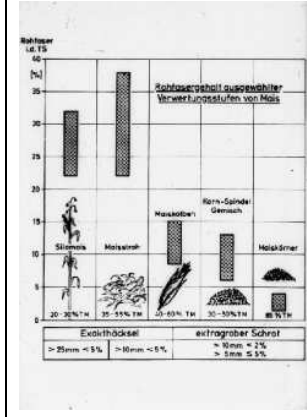
Rang 1654
 ID= 711584, DL=1
 2014 _
 2015 _
 2016 _ DE=1

Eisenname	Lagerungsbild	Zusammensetzung					
		Feuchte	St. Feuchte	St. Feuchte	St. Feuchte	St. Feuchte	St. Feuchte
1. Eisenname	1. Lagerungsbild	1. Feuchte	1. St. Feuchte	1. St. Feuchte	1. St. Feuchte	1. St. Feuchte	1. St. Feuchte
2. Eisenname	2. Lagerungsbild	2. Feuchte	2. St. Feuchte	2. St. Feuchte	2. St. Feuchte	2. St. Feuchte	2. St. Feuchte
3. Eisenname	3. Lagerungsbild	3. Feuchte	3. St. Feuchte	3. St. Feuchte	3. St. Feuchte	3. St. Feuchte	3. St. Feuchte
4. Eisenname	4. Lagerungsbild	4. Feuchte	4. St. Feuchte	4. St. Feuchte	4. St. Feuchte	4. St. Feuchte	4. St. Feuchte
5. Eisenname	5. Lagerungsbild	5. Feuchte	5. St. Feuchte	5. St. Feuchte	5. St. Feuchte	5. St. Feuchte	5. St. Feuchte

Rang 1655
 ID= 711589, DL=1
 2014 _
 2015 _
 2016 _ DE=1

Tabelle 1: Spezifische Eigenschaften von Brechmaschinen	
Hersteller	Hersteller
Modell	Modell
Leistung	Leistung
Spezifische Eigenschaften	Spezifische Eigenschaften

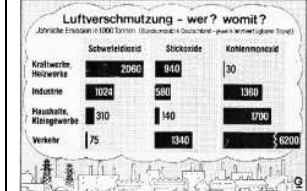
Rang 1656
 ID= 711601, DL=1
 2014 _
 2015 _
 2016 _ DE=1



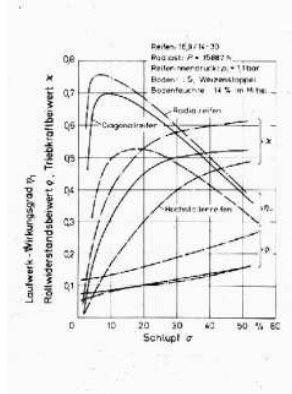
Rang 1657
 ID= 711602, DL=1
 2014 _
 2015 _
 2016 _ DE=1



Rang 1658
 ID= 711617, DL=1
 2014 _
 2015 _
 2016 _ DE=1





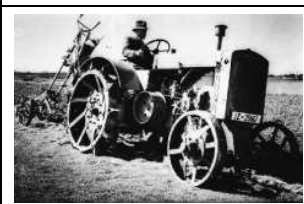
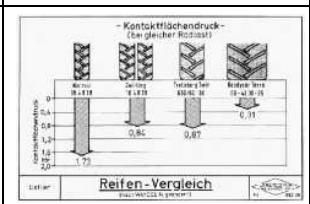












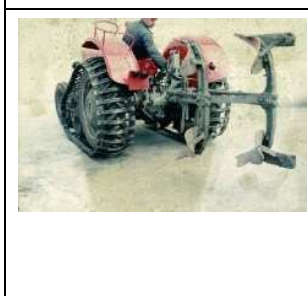





Rang 1659
 ID= 711658, DL=1
 2014 _
 2015 _
 2016 _ DE=1









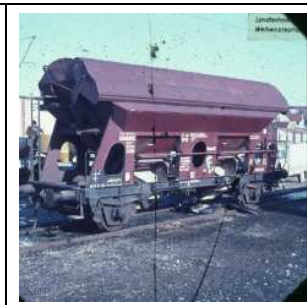
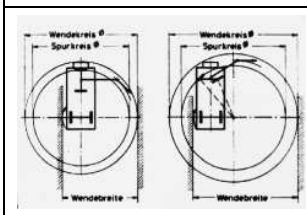
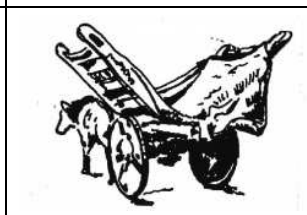





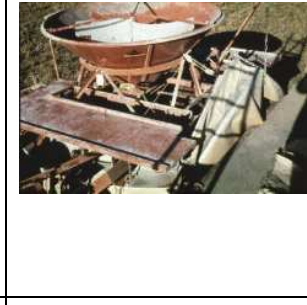

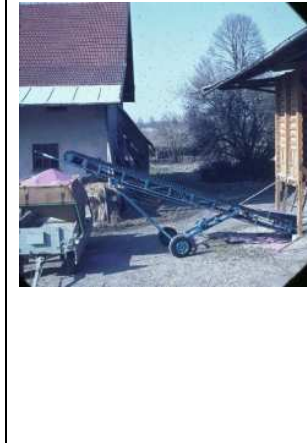
Rang 1660
 ID= 711676, DL=1
 2014 _ DE=1
 2015 _
 2016 _ .jpg




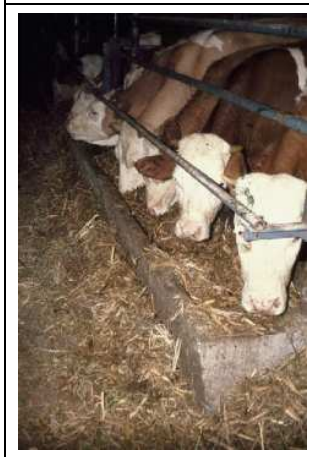

<p>Max. Leistung Schwiel Innenwert</p> <p>1. Drehen von Bodenbearbeitern 2. Antriebelemente 3. Drehen in der Vorderachse 4. Antriebelemente</p> <p>002 1: Analyse der Traktorleistungskurve mit unterschiedlichen Einsatzbedingungen.</p>	<p>Rang 1661 ID= 711679, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>100 kW Allradtraktor Anschaffungskosten (A) = 110.000 DM Nutzungsdauer = 10 Jahre bzw. 8.000 Stunden Zweckwert = 7% von A/2 pro Jahr Unterhaltung und 1,5% von A pro Jahr Versicherungskosten = 25,0 DM pro Stunde Betriebsstoffe = 10,0 DM pro Stunde DM/Preis = 50 bis 65 DM pro Stunde ohne Fahrer</p> <p>110 100 90 80 70 60 50 40 30 20 10 0</p> <p>200 300 400 500 600 700 800 h 800 Betriebsstunden / Jahr</p> <p>Wird Kosten einer Schiffsstunde in Abhängigkeit von der Auslastung</p>	<p>Rang 1662 ID= 711686, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																
<p>Traktor</p> <p>Motorblock, Pleueltrieb, Pleuellager, Pleuellagerbolzen, Pleuellagerbuchse, Pleuellagerbolzenmutter, Pleuellagerbolzenbolzen, Pleuellagerbolzenbolzenmutter, Pleuellagerbolzenbolzenbolzenmutter, Pleuellagerbolzenbolzenbolzenmutter</p>	<p>Rang 1663 ID= 711689, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>	<p>3D-Modell eines Traktormotors</p>	<p>Rang 1664 ID= 711690, DL=1 2014 _ DE=1 2015 _ 2016 _ .jpg</p>																
<p>Schlepperentwicklung - WICHTIGSTE DATEN:</p> <p>ab 1930 Zapfwellenantrieb " 1933 Schlepper-Luftreifen " 1936 Kleinschlepper " 1948 erste Geräte-Ketten " 1950 Vielganggetriebe " 1952 Hydraulik u. Lader " 1952 Trag -Schlepper u. Geräte-Träger " 1955 Volle Geräte -Ketten</p>	<p>Rang 1665 ID= 711692, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Reifenspezifikationen in mm bei Schlepper-Spurweiten von</p> <table border="1"> <thead> <tr> <th></th> <th>150 cm</th> <th>180 cm</th> <th>200 cm</th> </tr> </thead> <tbody> <tr> <td>Rillen</td> <td>50 mm</td> <td>45 mm</td> <td>30 mm</td> </tr> <tr> <td>Maße</td> <td>75 mm</td> <td>60 / 90 mm</td> <td>67 / 100 mm</td> </tr> <tr> <td>Kerbstoffeln</td> <td>75 mm</td> <td>60 / 90 mm</td> <td>67 / 100 mm</td> </tr> </tbody> </table>		150 cm	180 cm	200 cm	Rillen	50 mm	45 mm	30 mm	Maße	75 mm	60 / 90 mm	67 / 100 mm	Kerbstoffeln	75 mm	60 / 90 mm	67 / 100 mm	<p>Rang 1666 ID= 711712, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	150 cm	180 cm	200 cm																
Rillen	50 mm	45 mm	30 mm																
Maße	75 mm	60 / 90 mm	67 / 100 mm																
Kerbstoffeln	75 mm	60 / 90 mm	67 / 100 mm																
<p>Allrad-Antriebsorgan bei der Minimalbestelltechnik</p> <p>voran hinten</p> <p>Getriebe Behälter für Schmieröl und Ölwanne mit Ölwanne Behälter für Schmieröl und Ölwanne mit Ölwanne</p> <p>Mais Behälter für Mais, Spindel, Spindel, Spindel</p> <p>Ruben Behälter für Ruben, Spindel, Spindel, Spindel</p> <p>Kartoffeln Behälter für Kartoffeln, Spindel, Spindel, Spindel</p>	<p>Rang 1667 ID= 711726, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Querschnitt eines Traktormotors</p>	<p>Rang 1668 ID= 711730, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																
	<p>Rang 1669 ID= 711733, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>3D-Modell eines Traktors</p>	<p>Rang 1670 ID= 711745, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																
	<p>Rang 1671 ID= 711746, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1672 ID= 711750, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																


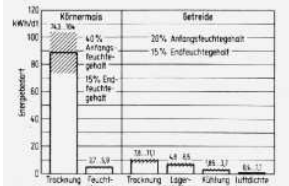
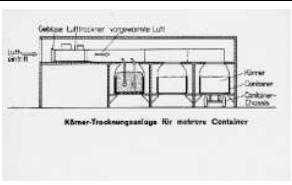













	<p>Rang 1673 ID= 711757, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1674 ID= 711786, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1675 ID= 711788, DL=1 2014 _ 2015 _ DE=1 2016 _ .jpg</p>		<p>Rang 1676 ID= 711790, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1677 ID= 711797, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1678 ID= 711802, DL=1 2014 _ AT=1 2015 _ 2016 _</p>
	<p>Rang 1679 ID= 711835, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1680 ID= 711840, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1681 ID= 711843, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1682 ID= 711844, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1683 ID= 711845, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1684 ID= 711853, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

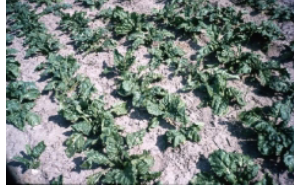
	<p>Rang 1685 ID= 711855, DL=1 2014 _ 2015 _ NL=1 2016 _</p>		<p>Rang 1686 ID= 711856, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1687 ID= 711859, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1688 ID= 711862, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1689 ID= 711866, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1690 ID= 711872, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1691 ID= 711874, DL=1 2014 _ 2015 _ CH=1 2016 _</p>		<p>Rang 1692 ID= 711875, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1693 ID= 711879, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1694 ID= 711885, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

	<p>Rang 1695 ID= 711893, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1696 ID= 711897, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1697 ID= 711915, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1698 ID= 711916, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1699 ID= 711919, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1700 ID= 711930, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1701 ID= 711932, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1702 ID= 711933, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1703 ID= 711937, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1704 ID= 711939, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


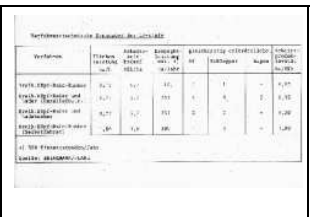
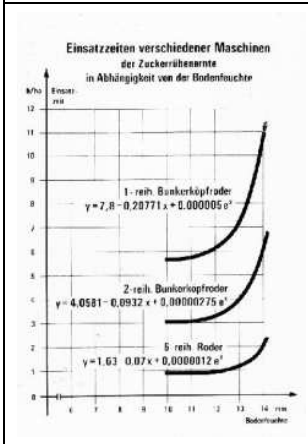
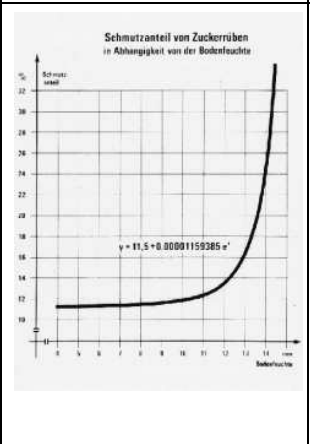
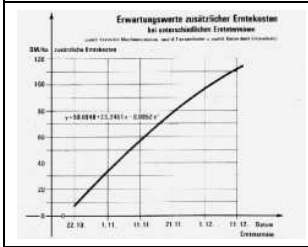
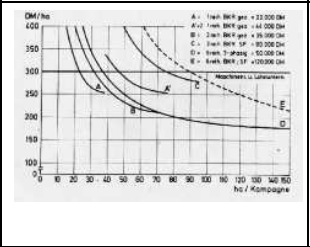


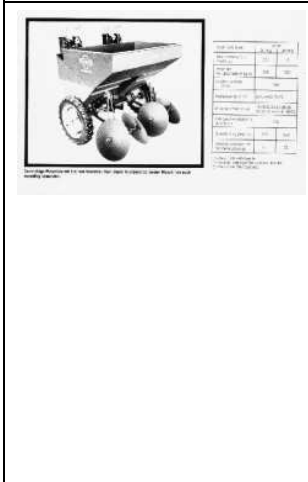
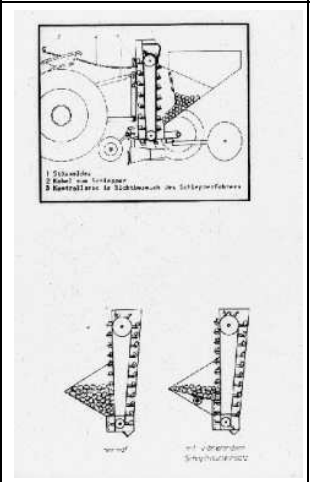
	<p>Rang 1705 ID= 711941, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1706 ID= 711943, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1707 ID= 711946, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1708 ID= 711947, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1709 ID= 711971, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1710 ID= 711973, DL=1 2014 _ US=1 2015 _ 2016 _</p>
	<p>Rang 1711 ID= 711983, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1712 ID= 711985, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1713 ID= 711990, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1714 ID= 711991, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1715 ID= 711993, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1716 ID= 711998, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>













	<p>Rang 1717 ID= 712002, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1718 ID= 712015, DL=1 2014 _ US=1 2015 _ 2016 _</p>
	<p>Rang 1719 ID= 712016, DL=1 2014 _ US=1 2015 _ 2016 _</p>		<p>Rang 1720 ID= 712020, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1721 ID= 712025, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1722 ID= 712029, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1723 ID= 712031, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1724 ID= 712032, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1725 ID= 712042, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1726 ID= 712044, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>








	<p>Rang 1727 ID= 712045, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1728 ID= 712050, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1729 ID= 712057, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Standgenauigkeit bei der Zuckerrübensaat mit verschiedenen Einzelkorn-Säsystemen</p> <table border="1"> <thead> <tr> <th>Funktionstyp</th> <th>Standgenauigkeit % von</th> <th>Standgenauigkeit % bis</th> </tr> </thead> <tbody> <tr> <td>mechanisch</td> <td></td> <td></td> </tr> <tr> <td>Außenfüllung</td> <td>53</td> <td>83</td> </tr> <tr> <td>Innenfüllung</td> <td>58</td> <td>85</td> </tr> <tr> <td>Schöpfescheibe</td> <td>56</td> <td>72</td> </tr> <tr> <td>pneumatisch</td> <td></td> <td></td> </tr> <tr> <td>Druckluft</td> <td>56</td> <td>76</td> </tr> <tr> <td>Saugluft</td> <td>56</td> <td>77</td> </tr> </tbody> </table> <p>Quelle: DLG-Prüfberichte</p>	Funktionstyp	Standgenauigkeit % von	Standgenauigkeit % bis	mechanisch			Außenfüllung	53	83	Innenfüllung	58	85	Schöpfescheibe	56	72	pneumatisch			Druckluft	56	76	Saugluft	56	77	<p>Rang 1730 ID= 712077, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Funktionstyp	Standgenauigkeit % von	Standgenauigkeit % bis																									
mechanisch																											
Außenfüllung	53	83																									
Innenfüllung	58	85																									
Schöpfescheibe	56	72																									
pneumatisch																											
Druckluft	56	76																									
Saugluft	56	77																									
<p><u>Arbeitsgeschwindigkeit und Zellenfrequenz</u></p> <table border="1"> <thead> <tr> <th rowspan="2">Fahr-geschwindigkeit</th> <th colspan="3">Ablageabstand</th> </tr> <tr> <th>7 cm</th> <th>11 cm</th> <th>18 cm</th> </tr> </thead> <tbody> <tr> <td>4 km/h</td> <td>10</td> <td>10</td> <td>6</td> </tr> <tr> <td>6 km/h</td> <td>24</td> <td>15</td> <td>9</td> </tr> <tr> <td>8 km/h</td> <td>32</td> <td>20</td> <td>12</td> </tr> </tbody> </table>	Fahr-geschwindigkeit	Ablageabstand			7 cm	11 cm	18 cm	4 km/h	10	10	6	6 km/h	24	15	9	8 km/h	32	20	12	<p>Rang 1731 ID= 712096, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1732 ID= 712110, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>					
Fahr-geschwindigkeit		Ablageabstand																									
	7 cm	11 cm	18 cm																								
4 km/h	10	10	6																								
6 km/h	24	15	9																								
8 km/h	32	20	12																								
	<p>Rang 1733 ID= 712111, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1734 ID= 712115, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1735 ID= 712116, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1736 ID= 712122, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1737 ID= 712129, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1738 ID= 712130, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																								
	<p>Rang 1739 ID= 712141, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1740 ID= 712143, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1741 ID= 712152, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1742 ID= 712158, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1743 ID= 712165, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1744 ID= 712167, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								

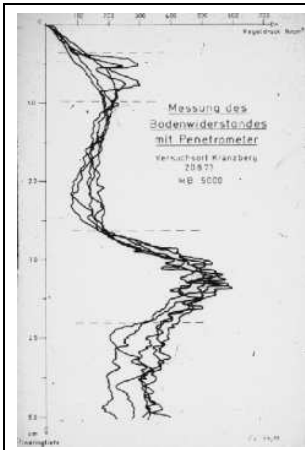
	<p>Rang 1745 ID= 712179, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1746 ID= 712181, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1747 ID= 712184, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1748 ID= 712193, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1749 ID= 712194, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1750 ID= 712199, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1751 ID= 712202, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1752 ID= 712203, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1753 ID= 712207, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1754 ID= 712220, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1755 ID= 712221, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1756 ID= 712223, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1757 ID= 712225, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1758 ID= 712243, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1759 ID= 712249, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1760 ID= 712250, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1761 ID= 712253, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1762 ID= 712258, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1763 ID= 712264, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1764 ID= 712271, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1765 ID= 712272, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1766 ID= 712273, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1767 ID= 712274, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1768 ID= 712284, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1769 ID= 712285, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1770 ID= 712287, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1771 ID= 712289, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1772 ID= 712303, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1773 ID= 712307, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1774 ID= 712311, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1775 ID= 712316, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1776 ID= 712325, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1777 ID= 712331, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1778 ID= 712336, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1779 ID= 712337, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1780 ID= 712341, DL=1 2014 _ 2015 _ SI=1 2016 _</p>
	<p>Rang 1781 ID= 712343, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1782 ID= 712345, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1783 ID= 712347, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1784 ID= 712358, DL=1 2014 _ US=1 2015 _ 2016 _</p>

	<p>Rang 1785 ID= 712371, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1786 ID= 712373, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1787 ID= 712394, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1788 ID= 712395, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1789 ID= 712396, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1790 ID= 712398, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1791 ID= 712401, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1792 ID= 712410, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1793 ID= 712417, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1794 ID= 712419, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1795 ID= 712420, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1796 ID= 712423, DL=1 2014 _ DE=1 2015 _ 2016 _</p>

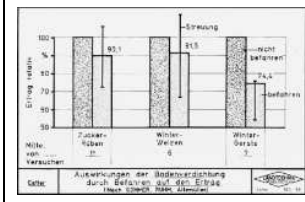
	<p>Rang 1797 ID= 712429, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1798 ID= 712430, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>																																																																								
	<p>Rang 1799 ID= 712431, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1800 ID= 712434, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																								
	<p>Rang 1801 ID= 712437, DL=1 2014 _ 2015 _ NZ=1 2016 _</p>		<p>Rang 1802 ID= 712438, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																								
	<p>Rang 1803 ID= 712442, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<table border="1"> <thead> <tr> <th>Reinrichtung</th> <th>Reinrichtung</th> </tr> </thead> <tbody> <tr> <td>Konventionell</td> <td>Frucht-Reinrichtung, Sekundär-Bearbeitung und Aussaat in getrennten, mechanischen Aufbauten-Anordnungen</td> </tr> <tr> <td>Reduziert</td> <td>Einzelne Aufbauten für Frucht-Reinrichtung und Sekundär-Bearbeitung, vor allem bei der Frucht-Reinrichtung (z.B. Fräse) die "weiche" Pflege durch den "Nachschneiden" (Schleichen- oder Schälgraber)</td> </tr> <tr> <td>Konsequente</td> <td>Erweiterte Frucht-Reinrichtung mit Fräse oder Graber (Fräse) nach der Getreidemehle, leicht mechanische Aufbauten (Schleichen- oder Schälgraber)</td> </tr> <tr> <td>Mittelst</td> <td>Reduzierung von Sekundär-Bearbeitung, -fräse, -tiefe, -fräse von Sekundär-Bearbeitung und Sekundär-Bearbeitung auf des Sekundär-Bearbeitung und fruchtenspezifisch angepasste Fräse, konsequente Sekundär-Bearbeitung, vor allem Sekundär-Bearbeitung mit Saatk.</td> </tr> <tr> <td>Opti (Direktsaat, Zero-Tillage)</td> <td>Spezieller Bereich auf Frucht- und Sekundär-Bearbeitung, Saatkablage in Vertiefungen</td> </tr> </tbody> </table>	Reinrichtung	Reinrichtung	Konventionell	Frucht-Reinrichtung, Sekundär-Bearbeitung und Aussaat in getrennten, mechanischen Aufbauten-Anordnungen	Reduziert	Einzelne Aufbauten für Frucht-Reinrichtung und Sekundär-Bearbeitung, vor allem bei der Frucht-Reinrichtung (z.B. Fräse) die "weiche" Pflege durch den "Nachschneiden" (Schleichen- oder Schälgraber)	Konsequente	Erweiterte Frucht-Reinrichtung mit Fräse oder Graber (Fräse) nach der Getreidemehle, leicht mechanische Aufbauten (Schleichen- oder Schälgraber)	Mittelst	Reduzierung von Sekundär-Bearbeitung, -fräse, -tiefe, -fräse von Sekundär-Bearbeitung und Sekundär-Bearbeitung auf des Sekundär-Bearbeitung und fruchtenspezifisch angepasste Fräse, konsequente Sekundär-Bearbeitung, vor allem Sekundär-Bearbeitung mit Saatk.	Opti (Direktsaat, Zero-Tillage)	Spezieller Bereich auf Frucht- und Sekundär-Bearbeitung, Saatkablage in Vertiefungen	<p>Rang 1804 ID= 712477, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																												
Reinrichtung	Reinrichtung																																																																										
Konventionell	Frucht-Reinrichtung, Sekundär-Bearbeitung und Aussaat in getrennten, mechanischen Aufbauten-Anordnungen																																																																										
Reduziert	Einzelne Aufbauten für Frucht-Reinrichtung und Sekundär-Bearbeitung, vor allem bei der Frucht-Reinrichtung (z.B. Fräse) die "weiche" Pflege durch den "Nachschneiden" (Schleichen- oder Schälgraber)																																																																										
Konsequente	Erweiterte Frucht-Reinrichtung mit Fräse oder Graber (Fräse) nach der Getreidemehle, leicht mechanische Aufbauten (Schleichen- oder Schälgraber)																																																																										
Mittelst	Reduzierung von Sekundär-Bearbeitung, -fräse, -tiefe, -fräse von Sekundär-Bearbeitung und Sekundär-Bearbeitung auf des Sekundär-Bearbeitung und fruchtenspezifisch angepasste Fräse, konsequente Sekundär-Bearbeitung, vor allem Sekundär-Bearbeitung mit Saatk.																																																																										
Opti (Direktsaat, Zero-Tillage)	Spezieller Bereich auf Frucht- und Sekundär-Bearbeitung, Saatkablage in Vertiefungen																																																																										
<table border="1"> <thead> <tr> <th>Bearbeitungsgänge</th> <th>Arbeits- gänge Anzahl</th> <th>von Reifen verdichtete Fläche m²/ha</th> </tr> </thead> <tbody> <tr> <td>Vollreifeflug 2x Saatkombi Drillmaschine</td> <td>4</td> <td>13.248</td> </tr> <tr> <td>Vollreifeflug 2x-Egge + Drillmaschine</td> <td>2</td> <td>10.206</td> </tr> <tr> <td>Flügelgrubber + 2x-Egge + Drillmaschine</td> <td>3,0</td> <td>3.360</td> </tr> <tr> <td>Fräse mit Breitsaatschiene 4,0 m</td> <td>1</td> <td>2.520</td> </tr> </tbody> </table> <p>Hinterabereifung 18,4 R 38, Breite/Hilfenpaar 100,8 cm BODENBELASTUNG BEI GERÄTEKOMBINATION MIT 74 KW/100 PS-SCHLEPPER</p>	Bearbeitungsgänge	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha	Vollreifeflug 2x Saatkombi Drillmaschine	4	13.248	Vollreifeflug 2x-Egge + Drillmaschine	2	10.206	Flügelgrubber + 2x-Egge + Drillmaschine	3,0	3.360	Fräse mit Breitsaatschiene 4,0 m	1	2.520	<p>Rang 1805 ID= 712480, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Verfahren</th> <th>Vorteile</th> <th>Probleme</th> </tr> </thead> <tbody> <tr> <td>Fräse</td> <td> <ul style="list-style-type: none"> Propagiert vorgerichtete Reibungs- und Temperschwund Reduktion von Arbeitsgängen + weniger plethorische Maßnahmen, mechanische Vereinfachung Schwere der Bodenstruktur Weniger plethorische Strukturen, Ertragsverluste </td> <td> <ul style="list-style-type: none"> Hohe Anforderungen an Bodenlockerheit und plethorische Ertragsverluste Weniger Anzeichen an Nährstoff- und Humusverlusten Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi </td> </tr> <tr> <td>Drill</td> <td> <ul style="list-style-type: none"> Verfügt über Bearbeitungs- und Reibungs- und Temperschwund Weniger plethorische Strukturen, Ertragsverluste Weniger plethorische Strukturen, Ertragsverluste </td> <td> <ul style="list-style-type: none"> Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi </td> </tr> </tbody> </table>	Verfahren	Vorteile	Probleme	Fräse	<ul style="list-style-type: none"> Propagiert vorgerichtete Reibungs- und Temperschwund Reduktion von Arbeitsgängen + weniger plethorische Maßnahmen, mechanische Vereinfachung Schwere der Bodenstruktur Weniger plethorische Strukturen, Ertragsverluste 	<ul style="list-style-type: none"> Hohe Anforderungen an Bodenlockerheit und plethorische Ertragsverluste Weniger Anzeichen an Nährstoff- und Humusverlusten Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi 	Drill	<ul style="list-style-type: none"> Verfügt über Bearbeitungs- und Reibungs- und Temperschwund Weniger plethorische Strukturen, Ertragsverluste Weniger plethorische Strukturen, Ertragsverluste 	<ul style="list-style-type: none"> Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi 	<p>Rang 1806 ID= 712483, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																
Bearbeitungsgänge	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha																																																																									
Vollreifeflug 2x Saatkombi Drillmaschine	4	13.248																																																																									
Vollreifeflug 2x-Egge + Drillmaschine	2	10.206																																																																									
Flügelgrubber + 2x-Egge + Drillmaschine	3,0	3.360																																																																									
Fräse mit Breitsaatschiene 4,0 m	1	2.520																																																																									
Verfahren	Vorteile	Probleme																																																																									
Fräse	<ul style="list-style-type: none"> Propagiert vorgerichtete Reibungs- und Temperschwund Reduktion von Arbeitsgängen + weniger plethorische Maßnahmen, mechanische Vereinfachung Schwere der Bodenstruktur Weniger plethorische Strukturen, Ertragsverluste 	<ul style="list-style-type: none"> Hohe Anforderungen an Bodenlockerheit und plethorische Ertragsverluste Weniger Anzeichen an Nährstoff- und Humusverlusten Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi 																																																																									
Drill	<ul style="list-style-type: none"> Verfügt über Bearbeitungs- und Reibungs- und Temperschwund Weniger plethorische Strukturen, Ertragsverluste Weniger plethorische Strukturen, Ertragsverluste 	<ul style="list-style-type: none"> Spezielle Anforderungen an Bodenlockerheit Weniger undrogamische Saatkombi 																																																																									
<table border="1"> <thead> <tr> <th>Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 100W/100 PS-Schlepper</th> <th>Arbeits- gänge Anzahl</th> <th>von Reifen verdichtete Fläche m²/ha</th> </tr> </thead> <tbody> <tr> <td>Konventionell</td> <td></td> <td></td> </tr> <tr> <td>Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Reinigungsflur (Eckebagger 4,5 m)</td> <td>1,0</td> <td>112,2</td> </tr> <tr> <td>2x Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Bestäubung (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>insgesamt</td> <td>1,6</td> <td>165,0</td> </tr> <tr> <td>Spezialkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Reinigungsflur (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>2x Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Bestäubung (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>insgesamt</td> <td>1,0</td> <td>71,2</td> </tr> </tbody> </table> <p>Quelle: Vorschau 2014/15</p>	Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 100W/100 PS-Schlepper	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha	Konventionell			Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Reinigungsflur (Eckebagger 4,5 m)	1,0	112,2	2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Bestäubung (Eckebagger 4,5 m)	0,2	17,8	insgesamt	1,6	165,0	Spezialkombi (Eckebagger 4,5 m)	0,2	17,8	Reinigungsflur (Eckebagger 4,5 m)	0,2	17,8	2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Bestäubung (Eckebagger 4,5 m)	0,2	17,8	insgesamt	1,0	71,2	<p>Rang 1807 ID= 712491, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 90W /100 PS-Schlepper</th> <th>Arbeits- gänge Anzahl</th> <th>von Reifen verdichtete Fläche m²/ha</th> </tr> </thead> <tbody> <tr> <td>Konventionell</td> <td></td> <td></td> </tr> <tr> <td>Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Reinigungsflur (Eckebagger 4,5 m)</td> <td>1,0</td> <td>112,2</td> </tr> <tr> <td>2x Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Bestäubung (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>insgesamt</td> <td>1,6</td> <td>165,0</td> </tr> <tr> <td>Spezialkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Reinigungsflur (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>2x Saatenkombi (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>Bestäubung (Eckebagger 4,5 m)</td> <td>0,2</td> <td>17,8</td> </tr> <tr> <td>insgesamt</td> <td>1,0</td> <td>71,2</td> </tr> </tbody> </table> <p>Quelle: Vorschau 2014/15</p>	Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 90W /100 PS-Schlepper	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha	Konventionell			Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Reinigungsflur (Eckebagger 4,5 m)	1,0	112,2	2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Bestäubung (Eckebagger 4,5 m)	0,2	17,8	insgesamt	1,6	165,0	Spezialkombi (Eckebagger 4,5 m)	0,2	17,8	Reinigungsflur (Eckebagger 4,5 m)	0,2	17,8	2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8	Bestäubung (Eckebagger 4,5 m)	0,2	17,8	insgesamt	1,0	71,2	<p>Rang 1808 ID= 712495, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 100W/100 PS-Schlepper	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha																																																																									
Konventionell																																																																											
Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Reinigungsflur (Eckebagger 4,5 m)	1,0	112,2																																																																									
2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Bestäubung (Eckebagger 4,5 m)	0,2	17,8																																																																									
insgesamt	1,6	165,0																																																																									
Spezialkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Reinigungsflur (Eckebagger 4,5 m)	0,2	17,8																																																																									
2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Bestäubung (Eckebagger 4,5 m)	0,2	17,8																																																																									
insgesamt	1,0	71,2																																																																									
Verfahrensvergleich Bodenbearbeitung und Bestäubung bei Wasserreduktion 90W /100 PS-Schlepper	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha																																																																									
Konventionell																																																																											
Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Reinigungsflur (Eckebagger 4,5 m)	1,0	112,2																																																																									
2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Bestäubung (Eckebagger 4,5 m)	0,2	17,8																																																																									
insgesamt	1,6	165,0																																																																									
Spezialkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Reinigungsflur (Eckebagger 4,5 m)	0,2	17,8																																																																									
2x Saatenkombi (Eckebagger 4,5 m)	0,2	17,8																																																																									
Bestäubung (Eckebagger 4,5 m)	0,2	17,8																																																																									
insgesamt	1,0	71,2																																																																									
<table border="1"> <thead> <tr> <th>Arbeits- gänge</th> <th>Arbeits- gänge Anzahl</th> <th>Faktor Kombi</th> <th>von Reifen verdichtete Fläche m²/ha</th> </tr> </thead> <tbody> <tr> <td>BODENBEARBEITUNG</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Saaten-Flug</td> <td>1,05</td> <td>9,520</td> <td>8.818</td> </tr> <tr> <td>Schälgraber</td> <td>2,20</td> <td>4,545</td> <td>4.268</td> </tr> <tr> <td>Saatenkombi</td> <td>3,20</td> <td>2,857</td> <td>2.856</td> </tr> <tr> <td>Zweifache-Egge</td> <td>3,00</td> <td>3,333</td> <td>3.336</td> </tr> <tr> <td>2x-Egge + Drillmaschine</td> <td>2,50</td> <td>4,000</td> <td>3.764</td> </tr> <tr> <td>UNTERARBEITEN</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ernter-Feldkultivator, fr.</td> <td>0,75</td> <td>13,333</td> <td>12.340</td> </tr> <tr> <td>2x-Flur, 1-meth., passiv</td> <td>0,50</td> <td>38,000</td> <td>18.520</td> </tr> <tr> <td>Frucht-Reinrichtung + Sekundär-Bearbeitung</td> <td>0,10</td> <td>6,760</td> <td>4.413</td> </tr> <tr> <td>insgesamt</td> <td>16,813</td> <td>100,000</td> <td>100,000</td> </tr> </tbody> </table> <p>Hinterabereifung 18,4 R 38, Breite/Hilfenpaar 100,8 cm BODENBELASTUNG BEI AUSGEWÄHLTEN ARBEITSGÄNGEN, 60 KW-SCHLEPPER</p>	Arbeits- gänge	Arbeits- gänge Anzahl	Faktor Kombi	von Reifen verdichtete Fläche m²/ha	BODENBEARBEITUNG				3-Saaten-Flug	1,05	9,520	8.818	Schälgraber	2,20	4,545	4.268	Saatenkombi	3,20	2,857	2.856	Zweifache-Egge	3,00	3,333	3.336	2x-Egge + Drillmaschine	2,50	4,000	3.764	UNTERARBEITEN				Ernter-Feldkultivator, fr.	0,75	13,333	12.340	2x-Flur, 1-meth., passiv	0,50	38,000	18.520	Frucht-Reinrichtung + Sekundär-Bearbeitung	0,10	6,760	4.413	insgesamt	16,813	100,000	100,000	<p>Rang 1809 ID= 712496, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Bearbeitungsgänge</th> <th>Arbeits- gänge Anzahl</th> <th>von Reifen verdichtete Fläche m²/ha</th> </tr> </thead> <tbody> <tr> <td>Vollreifeflug 2x Saatkombi Drillmaschine</td> <td>4</td> <td>13.248</td> </tr> <tr> <td>Vollreifeflug 2x-Egge + Drillmaschine</td> <td>2</td> <td>10.206</td> </tr> <tr> <td>Flügelgrubber + 2x-Egge + Drillmaschine</td> <td>3,0</td> <td>3.360</td> </tr> <tr> <td>Fräse mit Breitsaatschiene 4,0 m</td> <td>1</td> <td>2.520</td> </tr> </tbody> </table> <p>Hinterabereifung 18,4 R 38, Breite/Hilfenpaar 100,8 cm BODENBELASTUNG BEI GERÄTEKOMBINATION MIT 74 KW/100 PS-SCHLEPPER</p>	Bearbeitungsgänge	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha	Vollreifeflug 2x Saatkombi Drillmaschine	4	13.248	Vollreifeflug 2x-Egge + Drillmaschine	2	10.206	Flügelgrubber + 2x-Egge + Drillmaschine	3,0	3.360	Fräse mit Breitsaatschiene 4,0 m	1	2.520	<p>Rang 1810 ID= 712497, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>									
Arbeits- gänge	Arbeits- gänge Anzahl	Faktor Kombi	von Reifen verdichtete Fläche m²/ha																																																																								
BODENBEARBEITUNG																																																																											
3-Saaten-Flug	1,05	9,520	8.818																																																																								
Schälgraber	2,20	4,545	4.268																																																																								
Saatenkombi	3,20	2,857	2.856																																																																								
Zweifache-Egge	3,00	3,333	3.336																																																																								
2x-Egge + Drillmaschine	2,50	4,000	3.764																																																																								
UNTERARBEITEN																																																																											
Ernter-Feldkultivator, fr.	0,75	13,333	12.340																																																																								
2x-Flur, 1-meth., passiv	0,50	38,000	18.520																																																																								
Frucht-Reinrichtung + Sekundär-Bearbeitung	0,10	6,760	4.413																																																																								
insgesamt	16,813	100,000	100,000																																																																								
Bearbeitungsgänge	Arbeits- gänge Anzahl	von Reifen verdichtete Fläche m²/ha																																																																									
Vollreifeflug 2x Saatkombi Drillmaschine	4	13.248																																																																									
Vollreifeflug 2x-Egge + Drillmaschine	2	10.206																																																																									
Flügelgrubber + 2x-Egge + Drillmaschine	3,0	3.360																																																																									
Fräse mit Breitsaatschiene 4,0 m	1	2.520																																																																									



Rang 1811
 ID= 712524, DL=1
 2014 _
 2015 _
 2016 _ DE=1

	unverfest	Reaktionswertfaktor	verfest	aktuell
Reaktionswert	aktuelle Werte unverfest	1000 Lockhart 1000 Schmidt 100000	Reaktionswert aktuelle Werte Reaktionswert	aktuelle Werte aktuelle Werte aktuelle Werte
Reaktionswert	Reaktionswert	Reaktionswert	Reaktionswert	Reaktionswert
typische Werte	Reaktionswert	Schwermetalle		Reaktionswert

Rang 1812
 ID= 712541, DL=1
 2014 _
 2015 _
 2016 _ DE=1



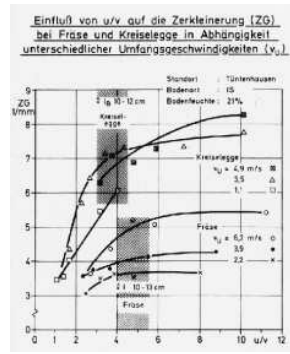
Rang 1813
 ID= 712545, DL=1
 2014 _ AT=1
 2015 _
 2016 _

SOELENSTREIFEN (Ertrags und Jahr) = R * C * L * S * C * P
 R = Regenfaktor (Niederschlag, kinetische Energie)
 C = Faktor für Bodenverfestigung (abhängig von Bodenart, Aggregatgröße, Wasser-durchlässigkeit, Humusgehalt)
 L, S = erosionswirksame Hanglänge und -neigung
 C = Faktor für Bodenbedeckung und -bearbeitung
 P = Erosionsschutzfaktor (für spezielle Erosionsschutzmaßnahmen)
 (nach WILDMAYER, SMITH, SCHLETTMANN)

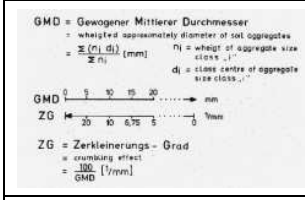
Rang 1814
 ID= 712547, DL=1
 2014 _
 2015 _
 2016 _ DE=1



Rang 1815
 ID= 712564, DL=1
 2014 _
 2015 _
 2016 _ DE=1



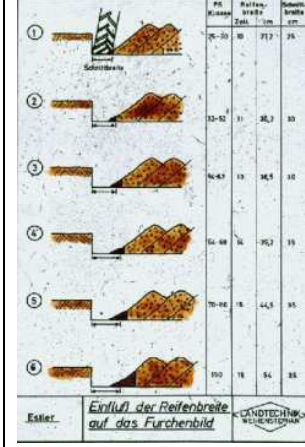
Rang 1816
 ID= 712575, DL=1
 2014 _
 2015 _
 2016 _ DE=1



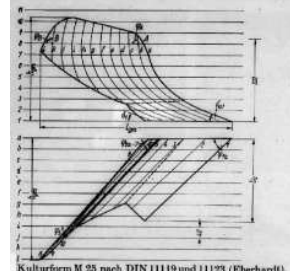
Rang 1817
 ID= 712576, DL=1
 2014 _
 2015 _
 2016 _ DE=1

year	winter-wheat				summer-barley				maize			
	Reel	Reel	Reel	Reel	Reel	Reel	Reel	Reel	Reel	Reel	Reel	Reel
2003/04	1,8	2,2	2,5	1,8	1,8	2,0	1,3	1,2	1,4	1,8	1,8	1,8
2004/05	3,1	2,8	3,0	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2
2005/06	3,1	3,2	3,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2
2006/07	1,8	2,1	1,8	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2
2007/08	2,5	2,4	2,5	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2
Σ	25,3	25,3	25,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3	Reel 17,3



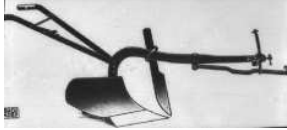

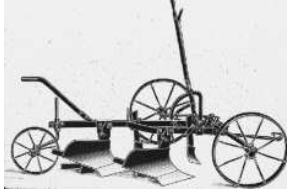





Rang 1818
 ID= 712577, DL=1
 2014 _
 2015 _
 2016 _ DE=1





















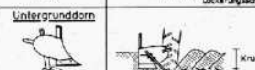



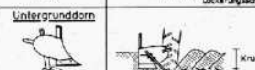



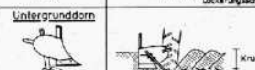


Rang 1819
 ID= 712583, DL=1
 2014 _
 2015 _
 2016 _ DE=1

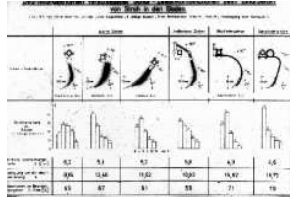



























Rang 1820
 ID= 712585, DL=1
 2014 _ DE=1
 2015 _
 2016 _










<p>„Wir bleiben dabei . . .“ Die Anschaffung von Motorpflügen empfahlen UNO-Beamte, die als landwirtschaftliche Berater in den neuen afrikanischen Staaten tätig sind. Oft fanden sie bei den Häuflingen nur wenig Gegenliebe. „Wir bleiben dabei, unsere Frauen pflügen zu lassen“, wurde erwidert. „Sie sind billiger, brauchen keine Ersatzteile, und man kann sie auch noch anderweitig verwenden.“</p> 	<p>Rang 1831 ID= 712701, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1832 ID= 712712, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1833 ID= 712720, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1834 ID= 712721, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1835 ID= 712724, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1836 ID= 712739, DL=1 2014 _ 2015 _ CH=1 2016 _</p>
	<p>Rang 1837 ID= 712751, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1838 ID= 712752, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1839 ID= 712753, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1840 ID= 712757, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>















	<p>Rang 1841 ID= 712758, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1842 ID= 712762, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1843 ID= 712766, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1844 ID= 712774, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1845 ID= 712777, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1846 ID= 712784, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1847 ID= 712785, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1848 ID= 712802, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1849 ID= 712805, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1850 ID= 712813, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1851 ID= 712814, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1852 ID= 712816, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1853 ID= 712823, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1854 ID= 712824, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>												
	<p>Rang 1855 ID= 712827, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1856 ID= 712832, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>												
	<p>Rang 1857 ID= 712834, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1858 ID= 712845, DL=1 2014 _ 2015 _ DE=1 2016 _</p>												
	<p>Rang 1859 ID= 712847, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1860 ID= 712849, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>												
	<p>Rang 1861 ID= 712852, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1862 ID= 712854, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>												
	<p>Rang 1863 ID= 712871, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th>Werkzeug</th> <th>Lockerungswirkung</th> </tr> </thead> <tbody> <tr> <td>Zwischschichtpflug</td> <td></td> </tr> <tr> <td>Zwischschichtpflug</td> <td></td> </tr> <tr> <td>Untergrunddorn</td> <td></td> </tr> <tr> <td>Einfach- oder Doppeldorn Lockerungsschar w. d. H. Körper</td> <td></td> </tr> <tr> <td colspan="2"> Estler Lockerungswerkzeuge am Pflug.  </td> </tr> </tbody> </table>	Werkzeug	Lockerungswirkung	Zwischschichtpflug		Zwischschichtpflug		Untergrunddorn		Einfach- oder Doppeldorn Lockerungsschar w. d. H. Körper		Estler Lockerungswerkzeuge am Pflug. 		<p>Rang 1864 ID= 712877, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
Werkzeug	Lockerungswirkung														
Zwischschichtpflug															
Zwischschichtpflug															
Untergrunddorn															
Einfach- oder Doppeldorn Lockerungsschar w. d. H. Körper															
Estler Lockerungswerkzeuge am Pflug. 															

	<p>Rang 1865 ID= 712899, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1866 ID= 712904, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1867 ID= 712909, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1868 ID= 712910, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1869 ID= 712914, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1870 ID= 712915, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1871 ID= 712917, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1872 ID= 712920, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 1873 ID= 712921, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1874 ID= 712937, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1875 ID= 712941, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1876 ID= 712943, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>





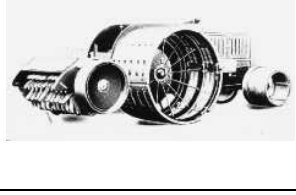
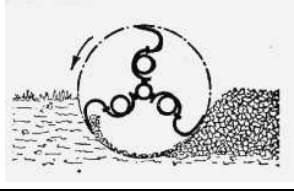
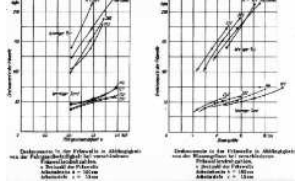
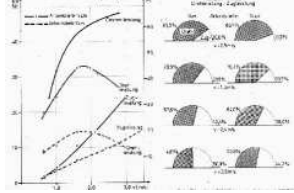








	<p>Rang 1877 ID= 712948, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1878 ID= 712949, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1879 ID= 712953, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1880 ID= 712954, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1881 ID= 712957, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1882 ID= 712962, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1883 ID= 712964, DL=1 2014 _ 2015 _ NL=1 2016 _</p>		<p>Rang 1884 ID= 712972, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1885 ID= 712974, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 1886 ID= 712989, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1887 ID= 712993, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1888 ID= 712999, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1889 ID= 713001, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1890 ID= 713004, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

	<p>Rang 1891 ID= 713008, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1892 ID= 713013, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1893 ID= 713014, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1894 ID= 713017, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1895 ID= 713020, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1896 ID= 713034, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1897 ID= 713037, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1898 ID= 713038, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1899 ID= 713043, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1900 ID= 713045, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1901 ID= 713049, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1902 ID= 713055, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1903 ID= 713060, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1904 ID= 713061, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1905 ID= 713068, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1906 ID= 713082, DL=1 2014 _ 2015 _ DE=1 2016 _</p>


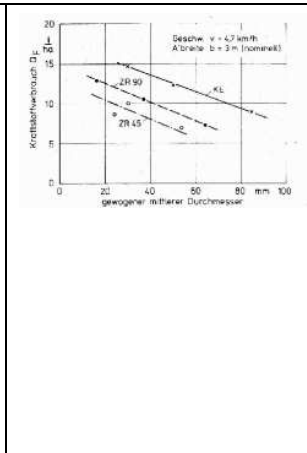
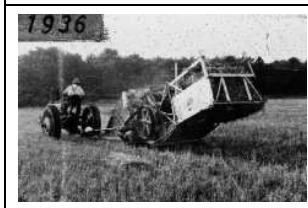










	<p>Rang 1907 ID= 713084, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1908 ID= 713099, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1909 ID= 713101, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1910 ID= 713104, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1911 ID= 713112, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1912 ID= 713121, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1913 ID= 713124, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1914 ID= 713125, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1915 ID= 713144, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1916 ID= 713149, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1917 ID= 713150, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1918 ID= 713151, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1919 ID= 713153, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1920 ID= 713154, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>








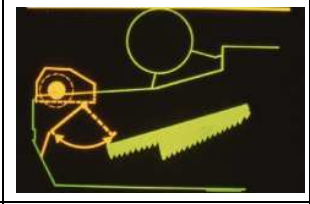


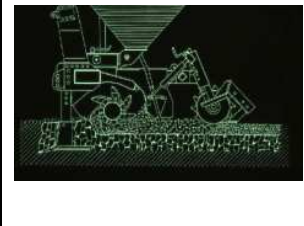
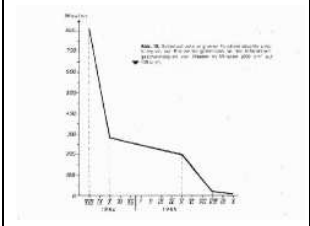
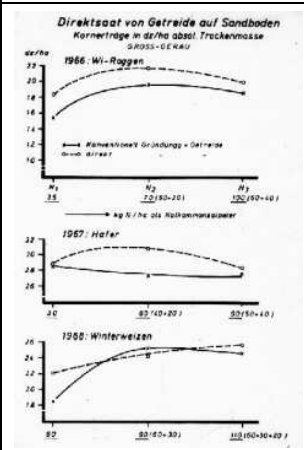
	<p>Rang 1921 ID= 713161, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1922 ID= 713163, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1923 ID= 713166, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1924 ID= 713173, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1925 ID= 713178, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1926 ID= 713183, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1927 ID= 713185, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1928 ID= 713190, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1929 ID= 713198, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1930 ID= 713199, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1931 ID= 713202, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1932 ID= 713203, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1933 ID= 713218, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1934 ID= 713222, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1935 ID= 713223, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1936 ID= 713225, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1937 ID= 713226, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1938 ID= 713230, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1939 ID= 713243, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1940 ID= 713245, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1941 ID= 713247, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1942 ID= 713250, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1943 ID= 713253, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1944 ID= 713261, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1945 ID= 713262, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1946 ID= 713265, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1947 ID= 713278, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1948 ID= 713280, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1949 ID= 713284, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 1950 ID= 713288, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>



















	Rang 1951 ID= 713294, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1952 ID= 713295, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 1953 ID= 713299, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1954 ID= 713302, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1955 ID= 713307, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1956 ID= 713308, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1957 ID= 713312, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1958 ID= 713315, DL=1 2014 _ AT=1 2015 _ 2016 _
	Rang 1959 ID= 713317, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1960 ID= 713322, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1961 ID= 713326, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 1962 ID= 713327, DL=1 2014 _ 2015 _ 2016 _ CN=1
	Rang 1963 ID= 713331, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1964 ID= 713334, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 1965 ID= 713336, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1966 ID= 713337, DL=1 2014 _ 2015 _ 2016 _ DE=1

	<p>Rang 1967 ID= 713340, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1968 ID= 713341, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1969 ID= 713345, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1970 ID= 713348, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1971 ID= 713353, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1972 ID= 713355, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1973 ID= 713362, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1974 ID= 713365, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 1975 ID= 713369, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1976 ID= 713373, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1977 ID= 713378, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1978 ID= 713399, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>













	<p>Rang 1979 ID= 713400, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1980 ID= 713401, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1981 ID= 713405, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1982 ID= 713406, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1983 ID= 713407, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1984 ID= 713425, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1985 ID= 713430, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1986 ID= 713433, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1987 ID= 713434, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1988 ID= 713436, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1989 ID= 713441, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1990 ID= 713444, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1991 ID= 713445, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1992 ID= 713446, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1993 ID= 713450, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1994 ID= 713452, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

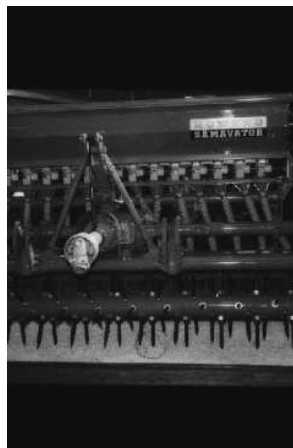









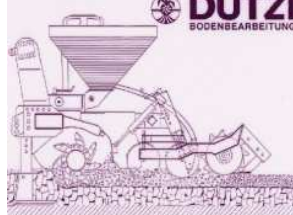

	<p>Rang 1995 ID= 713453, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1996 ID= 713457, DL=1 2014 _ PL=1 2015 _ 2016 _</p>																				
	<p>Rang 1997 ID= 713463, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1998 ID= 713465, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																				
	<p>Rang 1999 ID= 713466, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2000 ID= 713468, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																				
	<p>Rang 2001 ID= 713470, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2002 ID= 713473, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																				
	<p>Rang 2003 ID= 713474, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <table border="1"> <thead> <tr> <th colspan="2">TILLAGE COST PLOT 1 WHEAT MANS ENSON</th> </tr> <tr> <th>Operation</th> <th>Cost</th> </tr> </thead> <tbody> <tr> <td>Ploughing</td> <td>1.20</td> </tr> <tr> <td>Discing</td> <td>0.80</td> </tr> <tr> <td>Harrowing</td> <td>0.50</td> </tr> <tr> <td>Sowing</td> <td>0.30</td> </tr> <tr> <td>Planting</td> <td>0.40</td> </tr> <tr> <td>Harvesting</td> <td>1.50</td> </tr> <tr> <td>Transport</td> <td>0.20</td> </tr> <tr> <td>Total</td> <td>5.90</td> </tr> </tbody> </table>	TILLAGE COST PLOT 1 WHEAT MANS ENSON		Operation	Cost	Ploughing	1.20	Discing	0.80	Harrowing	0.50	Sowing	0.30	Planting	0.40	Harvesting	1.50	Transport	0.20	Total	5.90	<p>Rang 2004 ID= 713478, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
TILLAGE COST PLOT 1 WHEAT MANS ENSON																							
Operation	Cost																						
Ploughing	1.20																						
Discing	0.80																						
Harrowing	0.50																						
Sowing	0.30																						
Planting	0.40																						
Harvesting	1.50																						
Transport	0.20																						
Total	5.90																						
	<p>Rang 2005 ID= 713480, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2006 ID= 713490, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																				
 <p>Direktsaat von Getreide auf Sandboden Kornentrate in dt/ha absät: Treckermasse GROSS-GE-KAU</p> <p>1966: Wi.-Roggen 1967: Hafer 1968: Winterweizen</p>	<p>Rang 2007 ID= 713491, DL=1 2014 _ 2015 _ 2016 _ US=1</p>	<table border="1"> <thead> <tr> <th>Mulch-Bedeckungsgrad</th> <th>Relativer Bodenabtrag</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>48</td> </tr> <tr> <td>40</td> <td>30</td> </tr> <tr> <td>60</td> <td>17</td> </tr> <tr> <td>80</td> <td>7</td> </tr> <tr> <td>95</td> <td>3</td> </tr> </tbody> </table> <p>(Mulch von Getreide-, Raps- oder Maisstroh, Schwarzbrache = 100)</p>	Mulch-Bedeckungsgrad	Relativer Bodenabtrag	20	48	40	30	60	17	80	7	95	3	<p>Rang 2008 ID= 713494, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>								
Mulch-Bedeckungsgrad	Relativer Bodenabtrag																						
20	48																						
40	30																						
60	17																						
80	7																						
95	3																						

	<p>Rang 2009 ID= 713502, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2010 ID= 713504, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2011 ID= 713527, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2012 ID= 713532, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2013 ID= 713537, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2014 ID= 713538, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2015 ID= 713549, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2016 ID= 713563, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2017 ID= 713564, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2018 ID= 713566, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2019 ID= 713569, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2020 ID= 713580, DL=1 2014 _ 2015 _ DE=1 2016 _</p>

	Rang 2021 ID= 713587, DL=1 2014 _ PL=1 2015 _ 2016 _		Rang 2022 ID= 713588, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2023 ID= 713592, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2024 ID= 713593, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2025 ID= 713595, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2026 ID= 713598, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2027 ID= 713599, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2028 ID= 713604, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2029 ID= 713610, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2030 ID= 713617, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2031 ID= 713622, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2032 ID= 713625, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2033 ID= 713626, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2034 ID= 713635, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2035 ID= 713641, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2036 ID= 713643, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2037 ID= 713646, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2038 ID= 713649, DL=1 2014 _ 2015 _ DE=1 2016 _

	<p>Rang 2039 ID= 713655, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2040 ID= 713656, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2041 ID= 713662, DL=1 2014 _ HU=1 2015 _ 2016 _</p>		<p>Rang 2042 ID= 713677, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2043 ID= 713687, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2044 ID= 713691, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2045 ID= 713697, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2046 ID= 713698, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2047 ID= 713699, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2048 ID= 713706, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2049 ID= 713710, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2050 ID= 713712, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>













	<p>Rang 2051 ID= 713716, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2052 ID= 713725, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2053 ID= 713742, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2054 ID= 713744, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2055 ID= 713749, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2056 ID= 713757, DL=1 2014 _ 2015 _ 2016 _ CA=1</p>
	<p>Rang 2057 ID= 713760, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2058 ID= 713778, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2059 ID= 713781, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2060 ID= 713789, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2061 ID= 713791, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2062 ID= 713800, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>













	<p>Rang 2063 ID= 713824, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2064 ID= 713825, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2065 ID= 713829, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2066 ID= 713833, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2067 ID= 713844, DL=1 2014 _ 2015 _ 2016 _ CA=1</p>		<p>Rang 2068 ID= 713845, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2069 ID= 713847, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2070 ID= 713851, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2071 ID= 713854, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2072 ID= 713855, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2073 ID= 713857, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2074 ID= 713859, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>















	<p>Rang 2075 ID= 713867, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2076 ID= 713874, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2077 ID= 713881, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2078 ID= 713885, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2079 ID= 713887, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2080 ID= 713888, DL=1 2014 _ 2015 _ 2016 _ CA=1</p>
	<p>Rang 2081 ID= 713889, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2082 ID= 713893, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2083 ID= 713895, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2084 ID= 713906, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2085 ID= 713907, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2086 ID= 713908, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2087 ID= 713910, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2088 ID= 713912, DL=1 2014 _ 2015 _ DE=1 2016 _</p>

	<p>Rang 2089 ID= 713916, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2090 ID= 713923, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2091 ID= 713925, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2092 ID= 713926, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2093 ID= 713938, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 2094 ID= 713939, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2095 ID= 713947, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2096 ID= 713948, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2097 ID= 713955, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2098 ID= 713956, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2099 ID= 713957, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2100 ID= 713960, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2101 ID= 713968, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2102 ID= 713980, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2103 ID= 713981, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2104 ID= 713982, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2105 ID= 713989, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2106 ID= 713992, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2107 ID= 713994, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2108 ID= 713998, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2109 ID= 714005, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2110 ID= 714006, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2111 ID= 714011, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2112 ID= 714013, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2113 ID= 714014, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2114 ID= 714016, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2115 ID= 714017, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2116 ID= 714018, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2117 ID= 714021, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2118 ID= 714031, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2119 ID= 714032, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2120 ID= 714034, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2121 ID= 714037, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2122 ID= 714042, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2123 ID= 714043, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2124 ID= 714046, DL=1 2014 _ 2015 _ 2016 _ US=1</p>
	<p>Rang 2125 ID= 714047, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2126 ID= 714056, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2127 ID= 714058, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2128 ID= 714060, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2129 ID= 714061, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2130 ID= 714067, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2131 ID= 714071, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2132 ID= 714079, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2133 ID= 714083, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2134 ID= 714084, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2135 ID= 714087, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2136 ID= 714088, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2137 ID= 714094, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2138 ID= 714111, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2139 ID= 714114, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2140 ID= 714115, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2141 ID= 714116, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2142 ID= 714117, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2143 ID= 714122, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2144 ID= 714125, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2145 ID= 714131, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2146 ID= 714135, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2147 ID= 714136, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2148 ID= 714138, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2149 ID= 714139, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 2150 ID= 714141, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2151 ID= 714144, DL=1 2014 _ 2015 _ 2016 _ CH=1</p>		<p>Rang 2152 ID= 714147, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2153 ID= 714151, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2154 ID= 714158, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2155 ID= 714165, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2156 ID= 714170, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2157 ID= 714177, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2158 ID= 714187, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2159 ID= 714190, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2160 ID= 714191, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



Rang 2161
 ID= 714194, DL=1
 2014 _
 2015 _ DE=1
 2016 _

Tab. 4
 Ertragsverteilung in Ertragsklassen (Ertragsklassen) und Ertragskoeffizienten (Ertragskoeffizienten) bei verschiedenen Ertragsniveaus (Ertragsniveaus)

1. Ertragsklasse

Ertragsklasse	Ertragskoeffizient	Ertragsniveaus
1. Ertragsklasse	0,10	1,00
2. Ertragsklasse	0,20	2,00
3. Ertragsklasse	0,30	3,00
4. Ertragsklasse	0,40	4,00
5. Ertragsklasse	0,50	5,00
6. Ertragsklasse	0,60	6,00
7. Ertragsklasse	0,70	7,00
8. Ertragsklasse	0,80	8,00
9. Ertragsklasse	0,90	9,00
10. Ertragsklasse	1,00	10,00

2. Ertragsklasse

Ertragsklasse	Ertragskoeffizient	Ertragsniveaus
1. Ertragsklasse	0,10	1,00
2. Ertragsklasse	0,20	2,00
3. Ertragsklasse	0,30	3,00
4. Ertragsklasse	0,40	4,00
5. Ertragsklasse	0,50	5,00
6. Ertragsklasse	0,60	6,00
7. Ertragsklasse	0,70	7,00
8. Ertragsklasse	0,80	8,00
9. Ertragsklasse	0,90	9,00
10. Ertragsklasse	1,00	10,00

3. Ertragsklasse

Ertragsklasse	Ertragskoeffizient	Ertragsniveaus
1. Ertragsklasse	0,10	1,00
2. Ertragsklasse	0,20	2,00
3. Ertragsklasse	0,30	3,00
4. Ertragsklasse	0,40	4,00
5. Ertragsklasse	0,50	5,00
6. Ertragsklasse	0,60	6,00
7. Ertragsklasse	0,70	7,00
8. Ertragsklasse	0,80	8,00
9. Ertragsklasse	0,90	9,00
10. Ertragsklasse	1,00	10,00

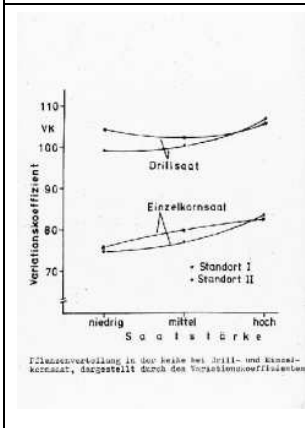
4. Ertragsklasse

Ertragsklasse	Ertragskoeffizient	Ertragsniveaus
1. Ertragsklasse	0,10	1,00
2. Ertragsklasse	0,20	2,00
3. Ertragsklasse	0,30	3,00
4. Ertragsklasse	0,40	4,00
5. Ertragsklasse	0,50	5,00
6. Ertragsklasse	0,60	6,00
7. Ertragsklasse	0,70	7,00
8. Ertragsklasse	0,80	8,00
9. Ertragsklasse	0,90	9,00
10. Ertragsklasse	1,00	10,00

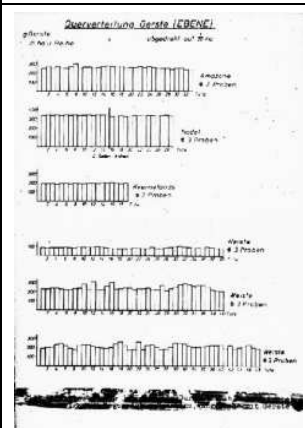
5. Ertragsklasse

Ertragsklasse	Ertragskoeffizient	Ertragsniveaus
1. Ertragsklasse	0,10	1,00
2. Ertragsklasse	0,20	2,00
3. Ertragsklasse	0,30	3,00
4. Ertragsklasse	0,40	4,00
5. Ertragsklasse	0,50	5,00
6. Ertragsklasse	0,60	6,00
7. Ertragsklasse	0,70	7,00
8. Ertragsklasse	0,80	8,00
9. Ertragsklasse	0,90	9,00
10. Ertragsklasse	1,00	10,00

Rang 2162
 ID= 714220, DL=1
 2014 _
 2015 _
 2016 _ DE=1



Rang 2163
 ID= 714221, DL=1
 2014 _
 2015 _
 2016 _ DE=1

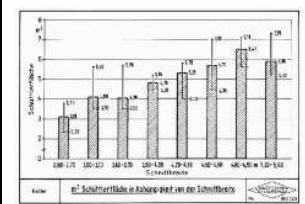


Rang 2164
 ID= 714222, DL=1
 2014 _
 2015 _
 2016 _ DE=1

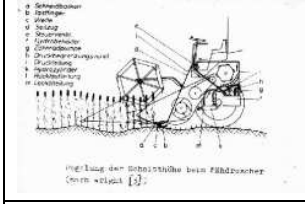
Tab. 4.1. Gegenüberstellung der maximalen Ertragsleistung bei verschiedenen Ertragsniveaus

Ertragsniveau	maximale Ertragsleistung bei normalem Wasser	maximale Ertragsleistung bei Salzwasser	Anteil an Gesamtertrag in %
W-Gesamt	80	50,0	70
W-Klassen	142	92,5	69
S-Gesamt	207	142,5	69
W-Wasser	90	50,0	55
W-Salzwasser	77	50,0	64
S-Wasser	90	112,0	42

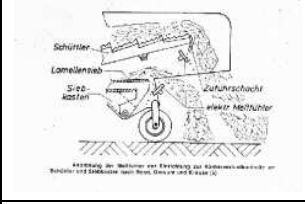
Rang 2165
 ID= 714228, DL=1
 2014 _
 2015 _
 2016 _ DE=1



Rang 2166
 ID= 714251, DL=1
 2014 _
 2015 _
 2016 _ CN=1



Rang 2167
 ID= 714255, DL=1
 2014 _
 2015 _
 2016 _ DE=1

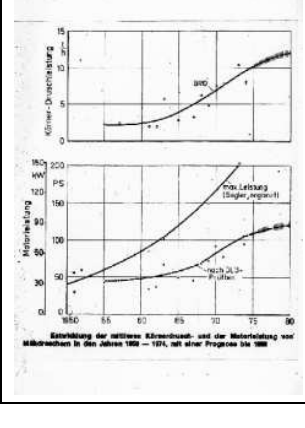


Rang 2168
 ID= 714256, DL=1
 2014 _
 2015 _
 2016 _ DE=1















Tab. 4.4. Mittlere Ertragsleistung in Abhängigkeit von verschiedenen Ertragsniveaus, die die Ertragsleistung bestimmen (Ertragsleistung)

Ertragsniveau	Ertragsleistung		Ertragsleistung	Ertragsleistung
	Schwache	Starke		
W-Gesamt	0,76	0,95	1,33	1,96
W-Klassen	0,57	0,76	1,44	1,91
S-Gesamt	0,57	0,95	1,33	1,91
W-Wasser	0,39	0,76	1,14	1,53
W-Salzwasser	0,39	0,95	1,33	1,91
S-Wasser	0,56	0,95	1,33	1,91
W-Gesamt	0,29	0,47	0,64	0,95
W-Klassen	0,47	0,64	0,95	1,34
S-Gesamt	0,47	0,64	0,95	1,34
W-Wasser	0,39	0,64	0,95	1,34
W-Salzwasser	0,39	0,64	0,95	1,34
S-Wasser	0,39	0,64	0,95	1,34
W-Gesamt	0,47	0,64	0,95	1,34
S-Gesamt	0,47	0,64	0,95	1,34
W-Wasser	0,39	0,64	0,95	1,34
S-Wasser	0,39	0,64	0,95	1,34

Rang 2169
 ID= 714257, DL=1
 2014 _ AT=1
 2015 _
 2016 _

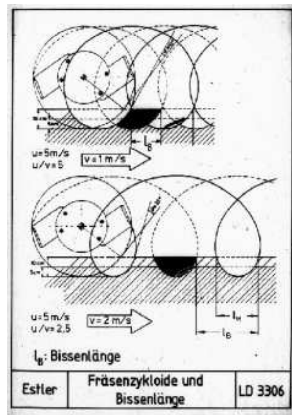


Rang 2170
 ID= 714258, DL=1
 2014 _
 2015 _
 2016 _ DE=1

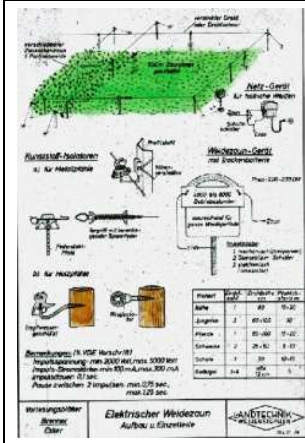
	<p>Rang 2171 ID= 714288, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2172 ID= 714307, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2173 ID= 714310, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2174 ID= 714311, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2175 ID= 714321, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2176 ID= 714322, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2177 ID= 714323, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2178 ID= 714328, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2179 ID= 714339, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 2180 ID= 714346, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2181 ID= 714347, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2182 ID= 714348, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2183 ID= 714349, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>AXIALFLUSS-Dreschwerk  Dresch- und Separierbereich</p>	<p>Rang 2184 ID= 714352, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



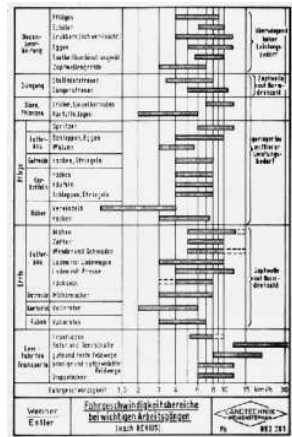
Rang 2185
 ID= 714353, DL=1
 2014 _
 2015 _ DE=1
 2016 _



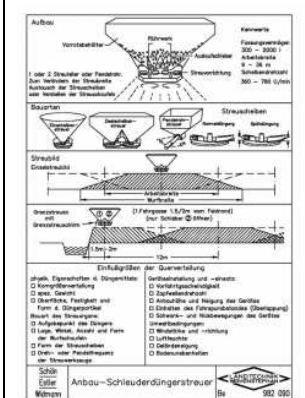
Rang 2186
 ID= 719678, DL=1
 2014 _
 2015 _
 2016 _ DE=1



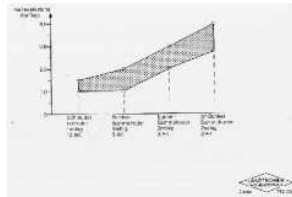
Rang 2187
 ID= 721825, DL=1
 2014 _
 2015 _ AT=1
 2016 _



Rang 2188
 ID= 723770, DL=1
 2014 _
 2015 _
 2016 _ CN=1



Rang 2189
 ID= 723818, DL=1
 2014 _ DE=1
 2015 _
 2016 _



Rang 2190
 ID= 730369, DL=1
 2014 _
 2015 _
 2016 _ US=1



Rang 2191
 ID= 730795, DL=1
 2014 _
 2015 _ DE=1
 2016 _



Rang 2192
 ID= 730796, DL=1
 2014 _
 2015 _
 2016 _ AT=1

	<p>Rang 2193 ID= 730856, DL=1 2014 _ 2015 _ 2016 _ RO=1</p>		<p>Rang 2194 ID= 730861, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2195 ID= 730862, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2196 ID= 730881, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2197 ID= 730936, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2198 ID= 730960, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2199 ID= 730999, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2200 ID= 731000, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2201 ID= 731002, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2202 ID= 731020, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2203 ID= 731090, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2204 ID= 731092, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Ausschleusen Einzelkornstroh bei Zuckerrüben (Schlepper + Fahrer + Gerst)</p>	<p>Rang 2217 ID= 731431, DL=1 2014 _ DE=1 2015 _ 2016 _</p>	<p>Saatbettbereitung bei Mais</p>	<p>Rang 2218 ID= 731476, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Tangential-Dreschwerk</p>	<p>Rang 2219 ID= 731491, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Getreidebau-Scharformen</p>	<p>Rang 2220 ID= 731498, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>Funktion der Steinschönung</p>	<p>Rang 2221 ID= 731509, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Deflexion von Bodenpartikeln und Bodenbearbeitungs-Maßnahmen</p>	<p>Rang 2222 ID= 731517, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Detail-Ahrenabstreifer (Stripper)</p>	<p>Rang 2223 ID= 731521, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Harrowschnecken</p>	<p>Rang 2224 ID= 731529, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Abstreif- und Einreihharren bei ausgeprägten Ein- und Bodenunrüben</p>	<p>Rang 2225 ID= 731591, DL=1 2014 _ DE=1 2015 _ 2016 _</p>	<p>Einfluß der Antriebsgeschwindigkeit des Oxfens auf die Streufähigkeit im Boden</p>	<p>Rang 2226 ID= 731662, DL=1 2014 _ AT=1 2015 _ 2016 _</p>
<p>Einfluß der Bodenbearbeitung auf die Streufähigkeit im Boden mit dem Oxfen</p>	<p>Rang 2227 ID= 731663, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Abmessungen bei Mähreschern</p>	<p>Rang 2228 ID= 731669, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Einreihharren, Normaleinreihharren, zusätzliche Varianten, Mehrreihharren</p>	<p>Rang 2229 ID= 731755, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p>Neue Lösungen für die nährstoffspezifische Mineraldüngereinsatzung</p>	<p>Rang 2230 ID= 731832, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Anforderungen an Mischwägen</p>	<p>Rang 2231 ID= 731834, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Selbstfahrender Mehrkammerdüngestreuer (Terra Saturo)</p>	<p>Rang 2232 ID= 731840, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Berechnung des Ständraums bei unterschiedlichen Stützweiten</p> <p>Rechteck-Verband, Dreieck-Verband</p> <p>Quelle: Ständraum bei unterschiedlichen Stützweiten</p>	<p>Rang 2233 ID= 731947, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>	<p>Maschinenkosten für verschiedene Stützweiten bei unterschiedlicher Einsatzbreite pro Jahr</p> <p>Quelle: Maschinenkosten für verschiedene Stützweiten bei unterschiedlicher Einsatzbreite pro Jahr</p>	<p>Rang 2234 ID= 732004, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
<p>Verfahren der Mineraldünger-Ausbringung</p> <p>Quelle: Verfahren der Mineraldünger-Ausbringung</p>	<p>Rang 2235 ID= 732005, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p>Die gebührichtlichen Rodeschleppertypen</p> <p>Quelle: Die gebührichtlichen Rodeschleppertypen</p>	<p>Rang 2236 ID= 732042, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Plug-Sonderbauarten</p> <p>Quelle: Plug-Sonderbauarten</p>	<p>Rang 2237 ID= 732076, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Schälensflug</p> <p>Quelle: Schälensflug</p>	<p>Rang 2238 ID= 732078, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Bodenbearbeitung, Saatbearbeitung und Saat bei der Getreide-Produktion</p> <p>Quelle: Bodenbearbeitung, Saatbearbeitung und Saat bei der Getreide-Produktion</p>	<p>Rang 2239 ID= 732083, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Kostenstruktur</p> <p>Quelle: Kostenstruktur</p>	<p>Rang 2240 ID= 732086, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Konzeption von Flugs</p> <p>Quelle: Konzeption von Flugs</p>	<p>Rang 2241 ID= 732088, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Konzeption von Flugs</p> <p>Quelle: Konzeption von Flugs</p>	<p>Rang 2242 ID= 732090, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
<p>Maschinenkosten für verschiedene Stützweiten bei unterschiedlicher Einsatzbreite pro Jahr</p> <p>Quelle: Maschinenkosten für verschiedene Stützweiten bei unterschiedlicher Einsatzbreite pro Jahr</p>	<p>Rang 2243 ID= 732106, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Kosten beim chemischen Pflanzenschutz</p> <p>Quelle: Kosten beim chemischen Pflanzenschutz</p>	<p>Rang 2244 ID= 732113, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Arbeitsschritte bei der Bodenbearbeitung</p> <p>Quelle: Arbeitsschritte bei der Bodenbearbeitung</p>	<p>Rang 2245 ID= 732202, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Kartoffelfeld- und Zuckerrüben-Sämaschine</p> <p>Quelle: Kartoffelfeld- und Zuckerrüben-Sämaschine</p>	<p>Rang 2246 ID= 732325, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

