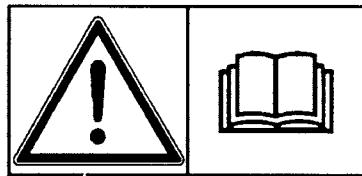


RAUCH

*Wir nehmen's
genau.*



für Wurfscheibe **D5 H VxR**



**Vor Inbetriebnahme
sorgfältig lesen!**

Für künftige Verwendung
aufbewahren!

Streutabelle

AXERA-H








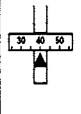
Inhaltsverzeichnis

Seite

- 4 Erklärung der Streutabellensymbole
- 5 Kalkammonsalpeter Kemira
- 6 Kalkammonsalpeter Kemira Spätdüngung
- 7 Kalkammonsalpeter BASF
- 8 Kalkammonsalpeter BASF Spätdüngung
- 9 Harnstoff granuliert Piagran SKW Piesteritz
- 10 Harnstoff granuliert Piagran SKW Piesteritz Spätdüngung
- 11-12 Harnstoff geprillt SKW Piesteritz
- 13 Harnstoff geprillt SKW Piesteritz Spätdüngung
- 14 Ammonsulfatsalpeter BASF
- 15 Ammonsulfatsalpeter BASF Spätdüngung
- 16 Schwefelsaures Ammoniak DOMO Capro Leuna
- 17 Nitrophos NP 20 - 20 BASF
- 18 NPK 13 - 13 - 21 BASF
- 19 Kieserit granulierst SCPA
- 20 Kornkali K + S GmbH
- 21 60er Kali K + S GmbH

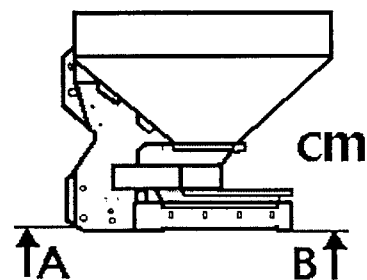
Erklärung der Streutabellensymbole

Beispiel:

Arbeitsbreite - Fahrgassenabstand		12 m
Wurfscheibentyp D2 H VxR grün - D4 H VxR violett		D5 H VxR
Scheibendrehzahl	1 / min	600
Anbauhöhe - über Bestand gemessen		50 / 50
Aufgabepunkt in der Normaldüngung		5
Aufgabepunktverstellung beim <i>Grenzstreuen</i> in der Normaldüngung		C
Aufgabepunktverstellung beim <i>Randstreuen</i> in der Normaldüngung		D
Scheibendrehzahl beim <i>Grenzstreuen</i> oder <i>Randstreuen</i>	1 / min	300
Aufgabepunkt in der Spätdüngung		6
Aufgabepunktverstellung beim <i>Grenzstreuen</i> in der Spätdüngung		C
Aufgabepunktverstellung beim <i>Randstreuen</i> in der Spätdüngung		D
Dosierschiebereinstellung ----->	 	km / h
		8 10 12
Durchflußmenge in kg / min für beide Ausläufe ----^		153 123 102
Ausbringmenge kg / ha bei entsprechender Fahrgeschwindigkeit --^		

Meßpunkte A + B für die Anbauhöhe des Streuers über dem Boden / Bestand

Maximal zulässige Anbauhöhe beachten!



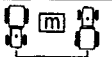
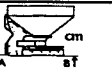





Vor Inbetriebnahme Betriebsanleitung sorgfältig lesen und beachten !
Die Angaben in der Streutabelle sind Richtwerte.
Abdrehprobe laut den Angaben in der Betriebsanleitung durchführen.
Wird die Abdrehprobe nur einseitig durchgeführt, muß der in der Tabelle genannte Wert halbiert werden.
Bei nicht aufgeführten Düngersorten und abweichenden Qualitäten,
Streubild mit einem Praxis - Prüfset testen !

Kalkamonsalpeter Kemira

27%N + 3%MgO, 1,00 kg / l

AXERA - H

kg / ha









		12 m			15 m			15 m			16 m			16 m		
		D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR		
1 / min		700			900			900			900			900		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			8			8,5			8			8,5		
		E			F			E			F			E		
1 / min		400			500			500			500			500		
		G			H			H			H			H		
1 / min		500			650			650			650			650		
	 kg/min	km / h			km / h			km / h			km / h			km / h		
		8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
30	12,7	80	64	53	64	51	42				60	48	40			
40	17,8	111	89	74	89	71	59				83	67	56			
50	22,8	143	114	95	114	91	76				107	86	71			
60	27,8	174	139	116	139	111	93				131	104	87			
70	32,9	206	164	137	164	132	110				154	123	103			
80	37,9	237	190	158	190	152	126				178	142	119			
90	43,0	269	215	179	215	172	143				201	161	134			
100	48,0	300	240	200	240	192	160				225	180	150			
110	53,3	333	267	222	267	213	178				250	200	167			
120	58,6	367	293	244	293	235	195				275	220	183			
130	64,0	400	320	267	320	256	213				300	240	200			
140	69,3	433	346	289	346	277	231				325	260	217			
150	74,6	466	373	311	373	298	249				350	280	233			
160	79,9	500	400	333	400	320	266				375	300	250			
170	85,2	533	426	355	426	341	284				400	320	266			
180	90,6	566	453	377	453	362	302				425	340	283			
190	95,9	599	479	400	479	384	320				449	360	300			
200	101,2	633	506	422	506	405	337				474	380	316			
210	107,2	670	536	447				536	429	357				502	402	335
220	113,1	707	566	471				566	452	377				530	424	354
230	119,1	744	595	496				595	476	397				558	447	372
240	125,0	782	625	521				625	500	417				586	469	391
250	131,0							655	524	437				614	491	409
260	137,0							685	548	457				642	514	428
270	142,9							715	572	476				670	536	447
280	148,9							744	596	496				698	558	465
290	154,8							774	619	516				726	581	484
300	160,8													754	603	503

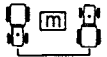





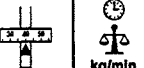
Kalkammonsalpeter BASF

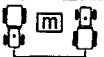

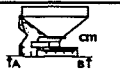





27%N, 1,04 kg / l









AXERA - H









kg / ha

		12 m			15 m			15 m			16 m			16 m		
		D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR		
1 / min		700			900			900			900			900		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			8			8,5			8			8,5		
		E			F			E			F			E		
1 / min		400			500			500			550			550		
		G			H			H			H			H		
1 / min		500			600			600			650			650		
	 kg/min	km / h			km / h			km / h			km / h			km / h		
		8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
30	10,9	68	55	46	55	44	36				51	41	34			
40	15,7	98	79	66	79	63	52				74	59	49			
50	20,5	128	103	85	103	82	68				96	77	64			
60	25,3	158	126	105	126	101	84				119	95	79			
70	30,1	188	150	125	150	120	100				141	113	94			
80	34,8	218	174	145	174	139	116				163	131	109			
90	39,6	248	198	165	198	158	132				186	149	124			
100	44,4	278	222	185	222	178	148				208	167	139			
110	49,7	310	248	207	248	199	166				233	186	155			
120	54,9	343	275	229	275	220	183				258	206	172			
130	60,2	376	301	251	301	241	201				282	226	188			
140	65,5	409	327	273	327	262	218				307	246	205			
150	70,8	442	354	295	354	283	236				332	265	221			
160	76,0	475	380	317	380	304	253				356	285	238			
170	81,3	508	406	339	406	325	271				381	305	254			
180	86,6	541	433	361	433	346	289				406	325	271			
190	91,8	574	459	383	459	367	306				430	344	287			
200	97,1	607	486	405	486	388	324				455	364	303			
210	102,8	643	514	428				514	411	343				482	386	321
220	108,5	678	543	452				543	434	362				509	407	339
230	114,3	714	571	476				571	457	381				536	428	357
240	120,0	750	600	500				600	480	400				562	450	375
250	125,7							629	503	419				589	471	393
260	131,4							657	526	438				616	493	411
270	137,1							686	549	457				643	514	429
280	142,9							714	571	476				670	536	446
290	148,6							743	594	495				696	557	464
300	154,3													723	579	482
310	160,1													751	601	500

Kalkammonsalpeter BASF											AXERA - H												
27%N, 1,04 kg / l											Spätdüngung				kg / ha								
		12 m			15 m			16 m															
		D5 H VxR			D5 H VxR			D5 H VxR															
1 / min		700			900			900															
		0 / 6			0 / 6			0 / 6															
		6,5			8			8															
		F			G			G															
1 / min		450			550			550															
		H			H			H															
1 / min		550			650			700															
		kg/min			km / h			km / h			km / h												
		8			10			12			8			10			12						
30	10,9	68	55	46	55	44	36	51	41	34													
40	15,7	98	79	66	79	63	52	74	59	49													
50	20,5	128	103	85	103	82	68	96	77	64													
60	25,3	158	126	105	126	101	84	119	95	79													
70	30,1	188	150	125	150	120	100	141	113	94													
80	34,8	218	174	145	174	139	116	163	131	109													
90	39,6	248	198	165	198	158	132	186	149	124													
100	44,4	278	222	185	222	178	148	208	167	139													
110	49,7	310	248	207	248	199	166	233	186	155													
120	54,9	343	275	229	275	220	183	258	206	172													
130	60,2	376	301	251	301	241	201	282	226	188													
140	65,5	409	327	273	327	262	218	307	246	205													
150	70,8	442	354	295	354	283	236	332	265	221													
160	76,0	475	380	317	380	304	253	356	285	238													
170	81,3	508	406	339	406	325	271	381	305	254													
180	86,6	541	433	361	433	346	289	406	325	271													
190	91,8	574	459	383	459	367	306	430	344	287													
200	97,1	607	486	405	486	388	324	455	364	303													
210	102,8	643	514	428	514	411	343	482	386	321													
220	108,5	678	543	452	543	434	362	509	407	339													
230	114,3	714	571	476	571	457	381	536	428	357													
240	120,0	750	600	500	600	480	400	562	450	375													
250	125,7				629	503	419	589	471	393													
260	131,4				657	526	438	616	493	411													
270	137,1				686	549	457	643	514	429													
280	142,9				714	571	476	670	536	446													
290	148,6				743	594	495	696	557	464													
300	154,3							723	579	482													
310	160,1							751	601	500													

Piagran granuliert SKW Piesteritz											AXERA - H					
46%N, 0,77 kg / l											kg / ha					
	12 m			15 m			15 m			16 m			16 m			
	D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR			
1 / min	800			1000			1000			1100			1100			
	50 / 50			50 / 50			50 / 50			50 / 50			50 / 50			
	6,5			8			8,5			8,5			9			
	D			D			D			D			D			
1 / min	400			550			550			600			600			
	H			G			G			G			G			
1 / min	550			650			650			700			700			
		km / h			km / h			km / h			km / h			km / h		
	kg/min	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
40	14,9	93	74	62	74	59	50				70	56	46			
50	18,5	116	93	77	93	74	62				87	69	58			
60	22,1	138	111	92	111	89	74				104	83	69			
70	25,8	161	129	107	129	103	86				121	97	81			
80	29,4	184	147	123	147	118	98				138	110	92			
90	33,1	207	165	138	165	132	110				155	124	103			
100	36,7	229	184	153				184	147	122				172	138	115
110	40,7	255	204	170				204	163	136				191	153	127
120	44,8	280	224	186				224	179	149				210	168	140
130	48,8	305	244	203				244	195	163				229	183	152
140	52,8	330	264	220				264	211	176				248	198	165
150	56,8	355	284	237				284	227	189				266	213	178
160	60,9	380	304	254				304	243	203				285	228	190
170	64,9	405	324	270				324	260	216				304	243	203
180	68,9	431	345	287				345	276	230				323	258	215
190	72,9	456	365	304				365	292	243				342	273	228
200	77,0	481	385	321				385	308	257				361	289	240
210	81,4	509	407	339				407	326	271				381	305	254
220	85,8	536	429	358				429	343	286				402	322	268
230	90,2	564	451	376				451	361	301				423	338	282
240	94,7	592	473	394				473	379	316				444	355	296
250	99,1	619	495	413				495	396	330				464	372	310
260	103,5	647	518	431				518	414	345				485	388	323
270	107,9	675	540	450				540	432	360				506	405	337
280	112,4	702	562	468				562	449	375				527	421	351
290	116,8	730	584	487				584	467	389				547	438	365
300	121,2	758	606	505				606	485	404				568	455	379
310	126,0							630	504	420				590	472	394
320	130,7							654	523	436				613	490	409
330	135,5							677	542	452				635	508	423
340	140,2							701	561	467				657	526	438
350	145,0							725	580	483				680	544	453
360	149,8							749	599	499				702	562	468
370	154,5							773	618	515				724	579	483
380	159,3													747	597	498
390	164,0													769	615	513

Harnstoff geprillt SKW Piesteritz 46%N, 0,74 kg / l				AXERA - H									
				kg / ha									
	12 m	12 m	15 m	15 m									
	D5 H VxR	D5 H VxR	D5 H VxR	D5 H VxR									
1 / min	1000	1000	1200	1200									
	50 / 50	50 / 50	50 / 50	50 / 50									
	7	7,5	7,5	8									
	D	D	E	E									
1 / min	500	500	650	650									
	G	G	H	H									
1 / min	600	600	750	750									
	km / h			km / h			km / h			km / h			
	8	10	12	8	10	12	8	10	12	8	10	12	
20	12,6	79	63	53			63	50	42				
24	14,5	91	73	61			73	58	48				
28	16,5	103	82	69			82	66	55				
32	18,4	115	92	77			92	74	61				
36	20,4	127	102	85			102	81	68				
40	22,3	139	112	93			112	89	74				
50	26,7	167	134	111			134	107	89				
60	31,6	198	158	132			158	127	105				
70	36,6	229	183	152			183	146	122				
80	41,5				260	208	173				208	166	138
90	46,5				290	232	194				232	186	155
100	51,4				321	257	214				257	206	171
110	56,3				352	282	235				282	225	188
120	61,3				383	306	255				306	245	204
130	66,2				414	331	276				331	265	221
140	71,2				445	356	297				356	285	237
150	76,1				476	381	317				381	304	254
160	81,0				507	405	338				405	324	270
170	86,0				537	430	358				430	344	287
180	90,9				568	455	379				455	364	303
190	95,9				599	479	399				479	383	320
200	100,8				630	504	420				504	403	336
210	106,0				662	530	442				530	424	353
220	111,1				695	556	463				556	444	370
230	116,3				727	581	485				581	465	388
240	121,4				759	607	506				607	486	405
250	126,6										633	506	422
260	131,8										659	527	439
270	136,9										685	548	456
280	142,1										710	568	474
290	147,2										736	589	491
300	152,4										762	610	508

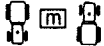






Harnstoff geprillt SKW Piesteritz											AXERA - H								
46%N, 0,74 kg / l											Spätdüngung				kg / ha				
		12 m			15 m			16 m											
		D5 H VxR			D5 H VxR			D5 H VxR											
1 / min		1000			1200			1200											
		0 / 6			0 / 6			0 / 6											
		7,5			8			8,5											
		E			E			E											
1 / min		550			650			700											
		G			H			H											
1 / min		650			800			850											
		km / h			km / h			km / h											
		8 10 12			8 10 12			8 10 12											
20	12,6	79	63	53	63	50	42	59	47	39									
24	14,5	91	73	61	73	58	48	68	55	45									
28	16,5	103	82	69	82	66	55	77	62	52									
32	18,4	115	92	77	92	74	61	86	69	58									
36	20,4	127	102	85	102	81	68	95	76	64									
40	22,3	139	112	93	112	89	74	105	84	70									
50	26,7	167	134	111	134	107	89	125	100	83									
60	31,6	198	158	132	158	127	105	148	119	99									
70	36,6	229	183	152	183	146	122	171	137	114									
80	41,5	260	208	173	208	166	138	195	156	130									
90	46,5	290	232	194	232	186	155	218	174	145									
100	51,4	321	257	214	257	206	171	241	193	161									
110	56,3	352	282	235	282	225	188	264	211	176									
120	61,3	383	306	255	306	245	204	287	230	192									
130	66,2	414	331	276	331	265	221	310	248	207									
140	71,2	445	356	297	356	285	237	334	267	222									
150	76,1	476	381	317	381	304	254	357	285	238									
160	81,0	507	405	338	405	324	270	380	304	253									
170	86,0	537	430	358	430	344	287	403	322	269									
180	90,9	568	455	379	455	364	303	426	341	284									
190	95,9	599	479	399	479	383	320	449	359	300									
200	100,8	630	504	420	504	403	336	473	378	315									
210	106,0				530	424	353	497	397	331									
220	111,1				556	444	370	521	417	347									
230	116,3				581	465	388	545	436	363									
240	121,4				607	486	405	569	455	380									
250	126,6							593	475	396									
260	131,8							618	494	412									

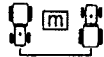






Ammonsulfatsalpeter BASF

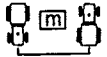







26%N + 13%S, 0,93 kg / l



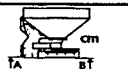





AXERA - H

kg / ha

		12 m			15 m			16 m								
		D5 H VxR			D5 H VxR			D5 H VxR								
1 / min		700			900			1000								
		50 / 50			50 / 50			50 / 50								
		5,5			7			7								
		E			D			E								
1 / min		400			550			600								
		G			G			G								
1 / min		550			700			750								
		kg/min		km / h			km / h			km / h						
		8	10	12	8	10	12	8	10	12						
50	19,7	123	99	82	99	79	66	92	74	62						
60	24,0	150	120	100	120	96	80	113	90	75						
70	28,4	177	142	118	142	114	95	133	106	89						
80	32,7	205	164	136	164	131	109	153	123	102						
90	37,1	232	185	154	185	148	124	174	139	116						
100	41,4	259	207	173	207	166	138	194	155	129						
110	45,9	287	230	191	230	184	153	215	172	144						
120	50,4	315	252	210	252	202	168	236	189	158						
130	55,0	344	275	229	275	220	183	258	206	172						
140	59,5	372	297	248	297	238	198	279	223	186						
150	64,0	400	320	267	320	256	213	300	240	200						
160	68,5	428	343	286	343	274	228	321	257	214						
170	73,0	457	365	304	365	292	243	342	274	228						
180	77,6	485	388	323	388	310	259	364	291	242						
190	82,1	513	410	342	410	328	274	385	308	257						
200	86,6	541	433	361	433	346	289	406	325	271						
210	91,7	573	459	382	459	367	306	430	344	287						
220	96,9	606	484	404	484	388	323	454	363	303						
230	102,0	638	510	425	510	408	340	478	383	319						
240	107,2	670	536	447	536	429	357	502	402	335						
250	112,3	702	562	468	562	449	374	526	421	351						
260	117,4	734	587	489	587	470	391	551	440	367						
270	122,6	766	613	511	613	490	409	575	460	383						
280	127,7	798	639	532	639	511	426	599	479	399						
290	132,9	830	664	554	664	531	443	623	498	415						
300	138,0	863	690	575	690	552	460	647	518	431						
310	142,9	893	715	596	715	572	476	670	536	447						
320	147,8	924	739	616	739	591	493	693	554	462						
330	152,8	955	764	637	764	611	509	716	573	477						
340	157,7	986	788	657	788	631	526	739	591	493						
350	162,6	1016	813	678	813	650	542	762	610	508						
360	167,5	1047	838	698	838	670	558	785	628	524						
370	172,4	1078	862	719	862	690	575	808	647	539						
380	177,4				887	709	591	831	665	554						
390	182,3				911	729	608	854	684	570						
400	187,2				936	749	624	878	702	585						
410	190,9				955	764	636	895	716	597						
420	194,6				973	779	649	912	730	608						
430	198,4				992	793	661	930	744	620						

Ammonsulfatsalpeter BASF											AXERA - H								
26%N + 13%S, 0,93 kg / l											Spätdüngung				kg / ha				
		12 m			15 m			16 m											
		D5 H VxR			D5 H VxR			D5 H VxR											
1 / min		700			900			1000											
		0 / 6			0 / 6			0 / 6											
		5,5			7			7											
		E			E			F											
1 / min		450			600			650											
		G			H			H											
1 / min		550			750			800											
		kg/min			km / h			km / h			km / h								
		8 10 12			8 10 12			8 10 12											
30	11,0	69	55	46	55	44	37	52	41	34									
40	15,4	96	77	64	77	61	51	72	58	48									
50	19,7	123	99	82	99	79	66	92	74	62									
60	24,0	150	120	100	120	96	80	113	90	75									
70	28,4	177	142	118	142	114	95	133	106	89									
80	32,7	205	164	136	164	131	109	153	123	102									
90	37,1	232	185	154	185	148	124	174	139	116									
100	41,4	259	207	173	207	166	138	194	155	129									
110	45,9	287	230	191	230	184	153	215	172	144									
120	50,4	315	252	210	252	202	168	236	189	158									
130	55,0	344	275	229	275	220	183	258	206	172									
140	59,5	372	297	248	297	238	198	279	223	186									
150	64,0	400	320	267	320	256	213	300	240	200									
160	68,5	428	343	286	343	274	228	321	257	214									
170	73,0	457	365	304	365	292	243	342	274	228									
180	77,6	485	388	323	388	310	259	364	291	242									
190	82,1	513	410	342	410	328	274	385	308	257									
200	86,6	541	433	361	433	346	289	406	325	271									
210	91,7	573	459	382	459	367	306	430	344	287									
220	96,9	606	484	404	484	388	323	454	363	303									
230	102,0				510	408	340	478	383	319									
240	107,2				536	429	357	502	402	335									
250	112,3				562	449	374	526	421	351									
260	117,4				587	470	391	551	440	367									
270	122,6				613	490	409	575	460	383									
280	127,7							599	479	399									
290	132,9							623	498	415									

SSA, grob kristallin DOMO Capro Leuna											AXERA - H			
21%N + 24%S, 1,07 kg / l											kg / ha			
	12 m			12 m			15 m			16 m				
	D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR				
1 / min	800			800			1000			1100				
	50 / 50			50 / 50			50 / 50			50 / 50				
	5,5			6			6,5			7				
	D			D			F			F				
1 / min	450			450			600			600				
	H			H			H			H				
1 / min	600			600			750			800				
		km / h			km / h			km / h			km / h			
	kg/min	8	10	12	8	10	12	8	10	12	8	10	12	
30	19,8	124	99	83				99	79	66	93	74	62	
40	26,0	163	130	108				130	104	87	122	98	81	
50	32,2	201	161	134				161	129	107	151	121	101	
60	38,4	240	192	160				192	154	128	180	144	120	
70	44,6	279	223	186				223	178	149	209	167	139	
80	50,8				318	254	212	254	203	169	238	191	159	
90	57,0				356	285	238	285	228	190	267	214	178	
100	63,2				395	316	263	316	253	211	296	237	198	
110	69,5				434	347	290	347	278	232	326	261	217	
120	75,8				474	379	316	379	303	253	355	284	237	
130	82,0				513	410	342	410	328	273	385	308	256	
140	88,3				552	442	368	442	353	294	414	331	276	
150	94,6				591	473	394	473	378	315	443	355	296	
160	100,9				631	504	420	504	404	336	473	378	315	
170	107,2				670	536	447	536	429	357	502	402	335	
180	113,4				709	567	473	567	454	378	532	425	355	
190	119,7				748	599	499	599	479	399	561	449	374	
200	126,0				788	630	525	630	504	420	591	473	394	
210	132,6				829	663	553	663	531	442	622	497	414	
220	139,3				870	696	580	696	557	464	653	522	435	
230	145,9				912	729	608	729	584	486	684	547	456	
240	152,5				953	763	636	763	610	508	715	572	477	
250	159,2				995	796	663	796	637	531	746	597	497	
260	165,8				1036	829	691	829	663	553	777	622	518	
270	172,4				1078	862	718	862	690	575	808	647	539	
280	179,0							895	716	597	839	671	560	
290	185,7							928	743	619	870	696	580	
300	192,3							962	769	641	901	721	601	
310	199,4							997	798	665	935	748	623	
320	206,6							1033	826	689	968	775	646	
330	213,7							1068	855	712	1002	801	668	
340	220,8										1035	828	690	
350	228,0										1069	855	712	









Nitrophos BASF											AXERA - H			
NP 20 - 20, 1,12 kg / l											kg / ha			
	12 m			15 m			16 m							
	D5 H VxR			D5 H VxR			D5 H VxR							
1 / min	700			900			900							
	50 / 50			50 / 50			50 / 50							
	6,5			8			8							
	E			F			F							
1 / min	400			500			550							
	G			G			G							
1 / min	500			650			650							
		km / h			km / h			km / h						
	kg/min	8	10	12	8	10	12	8	10	12				
50	28,0	175	140	117	140	112	93	131	105	88				
60	33,8	211	169	141	169	135	113	158	127	106				
70	39,6	247	198	165	198	158	132	185	148	124				
80	45,3	283	227	189	227	181	151	213	170	142				
90	51,1	320	256	213	256	204	170	240	192	160				
100	56,9	356	285	237	285	228	190	267	213	178				
110	63,1	394	315	263	315	252	210	296	237	197				
120	69,3	433	346	289	346	277	231	325	260	216				
130	75,4	471	377	314	377	302	251	354	283	236				
140	81,6	510	408	340	408	326	272	383	306	255				
150	87,8	549	439	366	439	351	293	411	329	274				
160	94,0	587	470	391	470	376	313	440	352	294				
170	100,1	626	501	417	501	401	334	469	375	313				
180	106,3	664	532	443	532	425	354	498	399	332				
190	112,5	703	562	469	562	450	375	527	422	351				
200	118,7	742	593	494	593	475	396	556	445	371				
210	125,5	784	628	523	628	502	418	588	471	392				
220	132,4	827	662	551	662	529	441	620	496	414				
230	139,2	870	696	580	696	557	464	653	522	435				
240	146,1	913	730	609	730	584	487	685	548	456				
250	152,9	956	765	637	765	612	510	717	573	478				
260	159,8	998	799	666	799	639	533	749	599	499				
270	166,6	1041	833	694	833	666	555	781	625	521				
280	173,5	1084	867	723	867	694	578	813	650	542				
290	180,3	1127	902	751	902	721	601	845	676	563				
300	187,2	1170	936	780	936	749	624	877	702	585				
310	193,5	1210	968	806	968	774	645	907	726	605				
320	199,9				1000	800	666	937	750	625				
330	206,3				1031	825	688	967	774	645				
340	212,7				1063	851	709	997	797	665				
350	219,0				1095	876	730	1027	821	684				
360	225,4				1127	902	751	1057	845	704				
370	231,8				1159	927	773	1086	869	724				
380	238,2				1191	953	794	1116	893	744				
390	244,5				1223	978	815	1146	917	764				
400	250,9							1176	941	784				
410	257,2							1206	965	804				
420	263,6													
430	269,9													

NPK BASF

NPK 13 - 13 - 21, 1,13 kg / l

AXERA - H

kg / ha









		12 m			15 m			16 m				
		D5 H VxR			D5 H VxR			D5 H VxR				
1 / min		700			900			900				
		50 / 50			50 / 50			50 / 50				
		6			7,5			7,5				
		D			F			F				
1 / min		400			500			550				
		G			H			H				
1 / min		550			700			700				
		km / h			km / h			km / h				
		8	10	12	8	10	12	8	10	12		
70	38,4	240	192	160	192	154	128	180	144	120		
80	44,1	276	221	184	221	176	147	207	165	138		
90	49,8	311	249	208	249	199	166	233	187	156		
100	55,5	347	278	231	278	222	185	260	208	173		
110	61,7	385	308	257	308	247	206	289	231	193		
120	67,8	424	339	283	339	271	226	318	254	212		
130	74,0	462	370	308	370	296	247	347	277	231		
140	80,1	501	401	334	401	321	267	376	300	250		
150	86,3	539	431	360	431	345	288	404	324	270		
160	92,4	578	462	385	462	370	308	433	347	289		
170	98,6	616	493	411	493	394	329	462	370	308		
180	104,8	655	524	437	524	419	349	491	393	327		
190	110,9	693	555	462	555	444	370	520	416	347		
200	117,1	732	585	488	585	468	390	549	439	366		
210	123,7	773	618	515	618	495	412	580	464	387		
220	130,3	814	652	543	652	521	434	611	489	407		
230	136,9	856	685	570	685	548	456	642	513	428		
240	143,5	897	718	598	718	574	478	673	538	449		
250	150,1	938	751	626	751	601	500	704	563	469		
260	156,8	980	784	653	784	627	523	735	588	490		
270	163,4	1021	817	681	817	653	545	766	613	511		
280	170,0	1062	850	708	850	680	567	797	637	531		
290	176,6	1104	883	736	883	706	589	828	662	552		
300	183,2	1145	916	763	916	733	611	859	687	573		
310	189,6	1185	948	790	948	758	632	889	711	592		
320	196,0	1225	980	817	980	784	653	919	735	612		
330	202,4	1265	1012	843	1012	810	675	949	759	632		
340	208,8	1305	1044	870	1044	835	696	979	783	652		
350	215,2	1345	1076	897	1076	861	717	1009	807	672		
360	221,6	1385	1108	923	1108	886	739	1039	831	692		
370	227,9				1140	912	760	1068	855	712		
380	234,3				1172	937	781	1098	879	732		
390	240,7				1204	963	802	1128	903	752		
400	247,1				1236	988	824	1158	927	772		
410	253,5				1267	1014	845	1188	951	792		
420	259,8				1299	1039	866	1218	974	812		
430	266,2				1331	1065	887	1248	998	832		
440	272,6							1278	1022	852		
450	278,9							1307	1046	872		







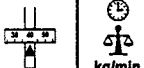

Kornkali K + S AG

40 - 6, 1,15 kg / l

AXERA - H

kg / ha

		12 m			15 m			16 m				
		D5 H VxR			D5 H VxR			D5 H VxR				
1 / min		900			750			800				
		50 / 50			50 / 50			50 / 50				
		5,5			6,5			6,5				
		D			F			G				
1 / min		450			600			650				
		F			--			--				
1 / min		600			--			--				
	 kg/min	km / h			km / h			km / h				
		8	10	12	8	10	12	8	10	12		
50	23,0	144	115	96	115	92	77	108	86	72		
60	27,2	170	136	113	136	109	91	127	102	85		
70	31,4	196	157	131	157	125	105	147	118	98		
80	35,5	222	178	148	178	142	118	167	133	111		
90	39,7	248	199	166	199	159	132	186	149	124		
100	43,9	274	220	183	220	176	146	206	165	137		
110	48,6	303	243	202	243	194	162	228	182	152		
120	53,2	333	266	222	266	213	177	249	200	166		
130	57,9	362	289	241	289	231	193	271	217	181		
140	62,5	391	313	260	313	250	208	293	234	195		
150	67,2	420	336	280	336	269	224	315	252	210		
160	71,8	449	359	299	359	287	239	337	269	224		
170	76,5	478	382	319	382	306	255	358	287	239		
180	81,1	507	406	338	406	324	270	380	304	253		
190	85,8	536	429	357	429	343	286	402	322	268		
200	90,4	565	452	377	452	362	301	424	339	283		
210	95,5	597	478	398	478	382	318	448	358	299		
220	100,7	629	503	420	503	403	336	472	378	315		
230	105,8	661	529	441	529	423	353	496	397	331		
240	111,0	694	555	462	555	444	370	520	416	347		
250	116,1	726	581	484	581	464	387	544	435	363		
260	121,2	758	606	505	606	485	404	568	455	379		
270	126,4	790	632	527	632	506	421	592	474	395		
280	131,5	822	658	548	658	526	438	617	493	411		
290	136,7	854	683	569	683	547	456	641	512	427		
300	141,8	886	709	591	709	567	473	665	532	443		
310	147,6	922	738	615	738	590	492	692	553	461		
320	153,3	958	767	639	767	613	511	719	575	479		
330	159,1	994	796	663	796	636	530	746	597	497		
340	164,9	1031	824	687	824	660	550	773	618	515		
350	170,7	1067	853	711	853	683	569	800	640	533		
360	176,4	1103	882	735	882	706	588	827	662	551		
370	182,2	1139	911	759	911	729	607	854	683	569		
380	188,0	1175	940	783	940	752	627	881	705	587		
390	193,7	1211	969	807	969	775	646	908	726	605		
400	199,5	1247	998	831	998	798	665	935	748	623		
410	205,6				1028	822	685	964	771	642		
420	211,6				1058	846	705	992	794	661		
430	217,7				1088	871	726	1020	816	680		

60er Kali Kali + Salz AG				AXERA - H												
60%K, 1,01 kg / l				kg / ha												
	12 m	15 m			15 m			16 m			16 m					
	D5 H VxR	D5 H VxR			D5 H VxR			D5 H VxR			D5 H VxR					
1 / min	900	700			700			750			750					
	50 / 50	50 / 50			50 / 50			50 / 50			50 / 50					
	6,5	7,5			8			7,5			8					
	C	G			G			G			G					
1 / min	400	600			600			600			600					
	G	--			--			--			--					
1 / min	600	--			--			--			--					
		km / h			km / h			km / h			km / h			km / h		
		8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
50	20,3	127	102	85	102	81	68				95	76	63			
60	25,7	160	128	107	128	103	86				120	96	80			
70	31,0	194	155	129	155	124	103				145	116	97			
80	36,4	227	182	152	182	146	121				171	136	114			
90	41,7	261	209	174	209	167	139				196	157	130			
100	47,1	294	236	196				236	188	157				221	177	147
110	52,2	326	261	217				261	209	174				245	196	163
120	57,2	358	286	239				286	229	191				268	215	179
130	62,3	389	312	260				312	249	208				292	234	195
140	67,4	421	337	281				337	270	225				316	253	211
150	72,5	453	362	302				362	290	242				340	272	226
160	77,5	485	388	323				388	310	258				363	291	242
170	82,6	516	413	344				413	330	275				387	310	258
180	87,7	548	438	365				438	351	292				411	329	274
190	92,7	580	464	386				464	371	309				435	348	290
200	97,8	611	489	408				489	391	326				458	367	306
210	102,8	642	514	428				514	411	343				482	385	321
220	107,8	674	539	449				539	431	359				505	404	337
230	112,7	705	564	470				564	451	376				528	423	352
240	117,7	736	589	491				589	471	392				552	441	368
250	122,7	767	614	511				614	491	409				575	460	383
260	127,7	798	638	532				638	511	426				599	479	399
270	132,7	829	663	553				663	531	442				622	497	415
280	137,6	860	688	574				688	551	459				645	516	430
290	142,6	891	713	594				713	570	475				669	535	446
300	147,6	923	738	615				738	590	492				692	554	461
310	152,0	950	760	634				760	608	507				713	570	475
320	156,5	978	782	652				782	626	522				734	587	489
330	160,9	1006	805	671				805	644	536				754	603	503
340	165,4	1034	827	689				827	661	551				775	620	517
350	169,8	1061	849	708				849	679	566				796	637	531
360	174,2	1089	871	726				871	697	581				817	653	545
370	178,7	1117	893	745				893	715	596				838	670	558
380	183,1	1145	916	763				916	732	610				858	687	572
390	187,6	1172	938	782				938	750	625				879	703	586
400	192,0	1200	960	800				960	768	640				900	720	600
410	196,9	1230	984	820				984	787	656				923	738	615
420	201,7	1261	1009	840				1009	807	672				945	756	630
430	206,6	1291	1033	861				1033	826	689				968	775	645

