


























































Granulit KR+ Wytor AG											AXIS - H 30.1 / 40.1									
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					EMC / EMC + W				
		20 m			20 m			21 m			21 m									
		S 4			S 4			S 4			S 4									
1/min		600			600			650			650									
		50 / 50			50 / 50			50 / 50			50 / 50									
		0			1			0			1									
																				
		0			0			0			0									
1/min		500			500			500			500									
		--			--			--			--									
1/min		--			--			--			--									
0.8		kg / ha																		
		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				
40	24.9	93	75							89	71									
50	31.8	119	95	80						114	91	76								
60	39.2	147	118	98						140	112	93								
70	46.6	175	140	117						166	133	111								
80	54	203	162	135						193	154	129								
90	61	229	183	153						218	174	145								
100	69	259	207	173						246	197	164								
110	76	285	228	190						271	217	181								
120	82	308	246	205						293	234	195								
130	89	334	267	223						318	254	212								
140	96	360	288	240	360	288	240	343	274	229	343	274	229							
150	103	386	309	258	386	309	258	368	294	245	368	294	245							
160	110	413	330	275	413	330	275	393	314	262	393	314	262							
170	116	435	348	290	435	348	290	414	331	276	414	331	276							
180	123				461	369	308				439	351	293							
190	130				488	390	325				464	371	310							
200	137				514	411	343				489	391	326							
210	143				536	429	358				511	409	340							
220	150				563	450	375				536	429	357							
230	157				589	471	393				561	449	374							
240	163					489	408				582	466	388							
250	170					510	425					486	405							
260	177					531	443					506	421							
270	183					549	458					523	436							
280	190					570	475					543	452							
290	197					591	493					563	469							
300	203						508					580	483							
310	210						525					600	500							
320	217						543						517							
330	224						560						533							
340	232						580						552							










Granulit KR+ Wytor AG											AXIS - H 30.1 / 40.1									
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					EMC / EMC + W				
		24 m			24 m			25 m			25 m									
		S 4			S 4			S 4			S 4									
1/min		900			900			900			900									
		50 / 50			50 / 50			50 / 50			50 / 50									
		0			1			0			1									
																				
		0			0			0			0									
1/min		650			650			650			650									
		0			0			0			0									
1/min		800			800			800			800									
0.8		kg / ha																		
		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				
40	24.9	78						75												
50	31.8	99	80					95	76											
60	39.2	123	98	82				118	94	78										
70	46.6	146	117	97				140	112	93										
80	54	169	135	113				162	130	108										
90	61	191	153	127				183	146	122										
100	69	216	173	144				207	166	138										
110	76	238	190	158				228	182	152										
120	82	256	205	171				246	197	164										
130	89	278	223	185				267	214	178										
140	96	300	240	200	300	240	200	288	230	192	288	230	192							
150	103	322	258	215	322	258	215	309	247	206	309	247	206							
160	110	344	275	229	344	275	229	330	264	220	330	264	220							
170	116	363	290	242	363	290	242	348	278	232	348	278	232							
180	123				384	308	256				369	295	246							
190	130				406	325	271				390	312	260							
200	137				428	343	285				411	329	274							
210	143				447	358	298				429	343	286							
220	150				469	375	313				450	360	300							
230	157				491	393	327				471	377	314							
240	163				509	408	340				489	391	326							
250	170				531	425	354				510	408	340							
260	177				553	443	369				531	425	354							
270	183				572	458	381				549	439	366							
280	190				594	475	396				570	456	380							
290	197					493	410				591	473	394							
300	203					508	423					487	406							
310	210					525	438					504	420							
320	217					543	452					521	434							
330	224					560	467					538	448							
340	232					580	483					557	464							









Granulit KR+ Wytor AG											AXIS - H 30.1 / 40.1									
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					EMC / EMC + W				
		27 m			27 m			27 m			27 m									
		S 4			S 4			S 6			S 6									
1/min		1000			1000			900			900									
		50 / 50			50 / 50			50 / 50			50 / 50									
		1			2			0,5			1									
																				
		0,5			0,5			0			0									
1/min		750			750			700			700									
		--			--			1			1									
1/min		--			--			800			800									
0.8		kg / ha																		
		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	31.8	88	71					88	71											
60	39.2	109	87	73				109	87	73										
70	46.6	129	104	86				129	104	86										
80	54	150	120	100				150	120	100										
90	61	169	136	113				169	136	113										
100	69	192	153	128				192	153	128										
110	76	211	169	141				211	169	141										
120	82	228	182	152				228	182	152										
130	89	247	198	165				247	198	165										
140	96	267	213	178	267	213	178	267	213	178	267	213	178							
150	103	286	229	191	286	229	191	286	229	191	286	229	191							
160	110	306	244	204	306	244	204	306	244	204	306	244	204							
170	116	322	258	215	322	258	215	322	258	215	322	258	215							
180	123				342	273	228				342	273	228							
190	130				361	289	241				361	289	241							
200	137				381	304	254				381	304	254							
210	143				397	318	265				397	318	265							
220	150				417	333	278				417	333	278							
230	157				436	349	291				436	349	291							
240	163				453	362	302				453	362	302							
250	170				472	378	315				472	378	315							
260	177				492	393	328				492	393	328							
270	183				508	407	339				508	407	339							
280	190				528	422	352				528	422	352							
290	197				547	438	365				547	438	365							
300	203				564	451	376				564	451	376							
310	210				583	467	389				583	467	389							
320	217					482	402					482	402							
330	224					498	415					498	415							
340	232					516	430					516	430							
350	239					531	443					531	443							










Granulit KR+ Wytor AG											AXIS - H 30.1 / 40.1							
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					EMC / EMC + W		
		28 m			28 m			28 m			28 m							
		S 4			S 4			S 6			S 6							
1/min		1000			1000			900			900							
		50 / 50			50 / 50			50 / 50			50 / 50							
		1			2			0,5			1							
																		
		0,5			0,5			0			0							
1/min		750			750			700			700							
		--			--			1			1							
1/min		--			--			800			800							
0.8		kg / ha																
		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	31.8	85							85									
60	39.2	105	84	70					105	84	70							
70	46.6	125	100	83					125	100	83							
80	54	145	116	96					145	116	96							
90	61	163	131	109					163	131	109							
100	69	185	148	123					185	148	123							
110	76	204	163	136					204	163	136							
120	82	220	176	146					220	176	146							
130	89	238	191	159					238	191	159							
140	96	257	206	171	257	206	171	257	206	171	257	206	171					
150	103	276	221	184	276	221	184	276	221	184	276	221	184					
160	110	295	236	196	295	236	196	295	236	196	295	236	196					
170	116	311	249	207	311	249	207	311	249	207	311	249	207					
180	123				329	264	220				329	264	220					
190	130				348	279	232				348	279	232					
200	137				367	294	245				367	294	245					
210	143				383	306	255				383	306	255					
220	150				402	321	268				402	321	268					
230	157				421	336	280				421	336	280					
240	163				437	349	291				437	349	291					
250	170				455	364	304				455	364	304					
260	177				474	379	316				474	379	316					
270	183				490	392	327				490	392	327					
280	190				509	407	339				509	407	339					
290	197				528	422	352				528	422	352					
300	203				544	435	363				544	435	363					
310	210				563	450	375				563	450	375					
320	217				581	465	388				581	465	388					
330	224				600	480	400				600	480	400					
340	232					497	414					497	414					
350	239					512	427					512	427					









Granulit KR+ Wytor AG 81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					AXIS - H 30.1 / 40.1 EMC / EMC + W		
	30 m			30 m			30 m			32 m			32 m					
	S 6			S 6			S 8			S 6			S 6					
1/min	1000			1000			900			1100			1100					
	50 / 50			50 / 50			50 / 50			50 / 50			50 / 50					
	1			1,5			1,5			1			1,5					
																		
	0			0			0			0			0					
1/min	800			800			750			850			850					
	--			--			--			--			--					
1/min	--			--			--			--			--					
	0.8			kg / ha														
		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	31.8	80						80					75					
60	39.2	98	78					98	78				92	74				
70	46.6	117	93	78				117	93	78			109	87	73			
80	54	135	108	90				135	108	90	127	101	84					
90	61	153	122	102				153	122	102	143	114	95					
100	69	173	138	115				173	138	115	162	129	108					
110	76	190	152	127				190	152	127	178	143	119					
120	82	205	164	137				205	164	137	192	154	128					
130	89	223	178	148				223	178	148	209	167	139					
140	96	240	192	160	240	192	160	240	192	160	225	180	150	225	180	150		
150	103	258	206	172	258	206	172	258	206	172	241	193	161	241	193	161		
160	110	275	220	183	275	220	183	275	220	183	258	206	172	258	206	172		
170	116	290	232	193	290	232	193	290	232	193	272	218	181	272	218	181		
180	123				308	246	205	308	246	205				288	231	192		
190	130				325	260	217	325	260	217				305	244	203		
200	137				343	274	228	343	274	228				321	257	214		
210	143				358	286	238	358	286	238				335	268	223		
220	150				375	300	250	375	300	250				352	281	234		
230	157				393	314	262	393	314	262				368	294	245		
240	163				408	326	272	408	326	272				382	306	255		
250	170				425	340	283	425	340	283				398	319	266		
260	177				443	354	295	443	354	295				415	332	277		
270	183				458	366	305	458	366	305				429	343	286		
280	190				475	380	317	475	380	317				445	356	297		
290	197				493	394	328	493	394	328				462	369	308		
300	203				508	406	338	508	406	338				476	381	317		
310	210				525	420	350	525	420	350				492	394	328		
320	217				543	434	362	543	434	362				509	407	339		
330	224				560	448	373	560	448	373				525	420	350		
340	232				580	464	387	580	464	387				544	435	363		
350	239				598	478	398	598	478	398				560	448	373		










Granulit KR+ Wytor AG											AXIS - H 30.1 / 40.1					
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											Normaldüngung					
											EMC / EMC + W					
		32 m			33 m			33 m			33 m					
		S 8			S 6			S 6			S 8					
		1/min			1000			1100			1100			1100		
		50 / 50			50 / 50			50 / 50			50 / 50					
		1,5			1			1,5			1,5					
																
		0			0			0			0					
		1/min			800			850			850			800		
		--			--			--			--					
		1/min			--			--			--			--		
		0.8														
		kg / ha														
		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	31.8	75				72							72			
60	39.2	92	74			89	71						89	71		
70	46.6	109	87	73		106	85	71					106	85	71	
80	54	127	101	84		123	98	82					123	98	82	
90	61	143	114	95		139	111	92					139	111	92	
100	69	162	129	108		157	125	105					157	125	105	
110	76	178	143	119		173	138	115					173	138	115	
120	82	192	154	128		186	149	124					186	149	124	
130	89	209	167	139		202	162	135					202	162	135	
140	96	225	180	150		218	175	145	218	175	145		218	175	145	
150	103	241	193	161		234	187	156	234	187	156		234	187	156	
160	110	258	206	172		250	200	167	250	200	167		250	200	167	
170	116	272	218	181		264	211	176	264	211	176		264	211	176	
180	123	288	231	192					280	224	186		280	224	186	
190	130	305	244	203					295	236	197		295	236	197	
200	137	321	257	214					311	249	208		311	249	208	
210	143	335	268	223					325	260	217		325	260	217	
220	150	352	281	234					341	273	227		341	273	227	
230	157	368	294	245					357	285	238		357	285	238	
240	163	382	306	255					370	296	247		370	296	247	
250	170	398	319	266					386	309	258		386	309	258	
260	177	415	332	277					402	322	268		402	322	268	
270	183	429	343	286					416	333	277		416	333	277	
280	190	445	356	297					432	345	288		432	345	288	
290	197	462	369	308					448	358	298		448	358	298	
300	203	476	381	317					461	369	308		461	369	308	
310	210	492	394	328					477	382	318		477	382	318	
320	217	509	407	339					493	395	329		493	395	329	
330	224	525	420	350					509	407	339		509	407	339	
340	232	544	435	363					527	422	352		527	422	352	
350	239	560	448	373					543	435	362		543	435	362	

Phosalga 9% KR+ Wytor AG											AXIS - H 30.1 / 40.1					
76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung					
											EMC / EMC + W					
		18 m			20 m			21 m			24 m			24 m		
		S 4			S 4			S 4			S 4			S 6		
1/min		750			900			900			900			900		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		2,5			3			3			3,5			3		
		59			74			74			74			89		
		1			1,5			1,5			2			1,5		
1/min		450			500			500			550			500		
		2,5			3			3			3,5			3		
1/min		550			600			600			650			600		
		0.7														
		kg / ha														
		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
40	21.6	90			81			77								
50	28.6	119	95	79	107	86		102	82		89			89		
60	34.4	143	115	96	129	103	86	123	98	82	108	86		108	86	
70	40.2	168	134	112	151	121	101	144	115	96	126	101	84	126	101	84
80	46.0	192	153	128	173	138	115	164	131	110	144	115	96	144	115	96
90	52	217	173	144	195	156	130	186	149	124	163	130	108	163	130	108
100	58	242	193	161	218	174	145	207	166	138	181	145	121	181	145	121
110	65	271	217	181	244	195	163	232	186	155	203	163	135	203	163	135
120	73	304	243	203	274	219	183	261	209	174	228	183	152	228	183	152
130	81	338	270	225	304	243	203	289	231	193	253	203	169	253	203	169
140	89	371	297	247	334	267	223	318	254	212	278	223	185	278	223	185
150	96	400	320	267	360	288	240	343	274	229	300	240	200	300	240	200
160	104	433	347	289	390	312	260	371	297	248	325	260	217	325	260	217
170	112	467	373	311	420	336	280	400	320	267	350	280	233	350	280	233
180	119	496	397	331	446	357	298	425	340	283	372	298	248	372	298	248
190	127		423	353	476	381	318	454	363	302	397	318	265	397	318	265
200	135		450	375		405	338	482	386	321	422	338	281	422	338	281
210	141		470	392		423	353		403	336	441	353	294	441	353	294
220	148		493	411		444	370		423	352	463	370	308	463	370	308
230	155			431		465	388		443	369	484	388	323	484	388	323
240	161			447		483	403		460	383		403	335		403	335
250	168			467			420		480	400		420	350		420	350
260	175			486			438		500	417		438	365		438	365
270	181						453			431		453	377		453	377
280	188						470			448		470	392		470	392
290	194						485			462		485	404		485	404
300	201									479			419			419
310	208									495			433			433
320	214												446			446
330	221												460			460
340	228												475			475

Phosalga 9% KR+ Wytor AG											AXIS - H 30.1 / 40.1																	
76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung					EMC / EMC + W												
		25 m			25 m			27 m			27 m			28 m														
		S 4			S 6			S 4			S 6			S 4														
1/min		900			900			900			900			900														
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50														
		3,5			3			4			3			4														
		74			89			74			89			74														
		2			1,5			2,5			1,5			2,5														
1/min		550			500			600			550			600														
		3,5			3			4			3			4														
1/min		650			600			700			650			700														
0.7		kg / ha																										
		kg/min			km/h			km/h			km/h			km/h			km/h											
		8			10			12			8			10			12			8			10			12		
50	28.6	86			86				79				79				77											
60	34.4	103	83		103	83			96	76			96	76			92											
70	40.2	121	96	80	121	96	80	112	89				112	89			108	86										
80	46.0	138	110	92	138	110	92	128	102	85			128	102	85		123	99	82									
90	52	156	125	104	156	125	104	144	116	96			144	116	96		139	111	93									
100	58	174	139	116	174	139	116	161	129	107			161	129	107		155	124	104									
110	65	195	156	130	195	156	130	181	144	120			181	144	120		174	139	116									
120	73	219	175	146	219	175	146	203	162	135			203	162	135		196	156	130									
130	81	243	194	162	243	194	162	225	180	150			225	180	150		217	174	145									
140	89	267	214	178	267	214	178	247	198	165			247	198	165		238	191	159									
150	96	288	230	192	288	230	192	267	213	178			267	213	178		257	206	171									
160	104	312	250	208	312	250	208	289	231	193			289	231	193		279	223	186									
170	112	336	269	224	336	269	224	311	249	207			311	249	207		300	240	200									
180	119	357	286	238	357	286	238	331	264	220			331	264	220		319	255	213									
190	127	381	305	254	381	305	254	353	282	235			353	282	235		340	272	227									
200	135	405	324	270	405	324	270	375	300	250			375	300	250		362	289	241									
210	141	423	338	282	423	338	282	392	313	261			392	313	261		378	302	252									
220	148	444	355	296	444	355	296	411	329	274			411	329	274		396	317	264									
230	155	465	372	310	465	372	310	431	344	287			431	344	287		415	332	277									
240	161	483	386	322	483	386	322	447	358	298			447	358	298		431	345	288									
250	168		403	336		403	336	467	373	311			467	373	311		450	360	300									
260	175		420	350		420	350	486	389	324			486	389	324		469	375	313									
270	181		434	362		434	362		402	335				402	335		485	388	323									
280	188		451	376		451	376		418	348				418	348			403	336									
290	194		466	388		466	388		431	359				431	359			416	346									
300	201		482	402		482	402		447	372				447	372			431	359									
310	208		499	416		499	416		462	385				462	385			446	371									
320	214			428			428		476	396				476	396			459	382									
330	221			442			442		491	409				491	409			474	395									
340	228			456			456			422					422			489	407									
350	235			470			470			435					435				420									

Phosalga 9% KR+ Wytor AG											AXIS - H 30.1 / 40.1									
76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung					EMC / EMC + W				
		28 m			30 m			30 m			32 m			32 m						
		S 6			S 6			S 8			S 6			S 8						
1/min		900			900			900			900			900						
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50						
		3			4			4			4,5			4						
		89			89			156			89			156						
		1,5			2,5			2,5			3,5			2,5						
1/min		550			600			550			650			600						
		3			4			4			--			4						
1/min		650			750			750			--			800						
0.7		kg / ha																		
		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	28.6	77																		
60	34.4	92			86				86				81			81				
70	40.2	108	86		101	80			101	80			94	75		94				
80	46.0	123	99	82	115	92	77	115	92	77	108	86		108	86					
90	52	139	111	93	130	104	87	130	104	87	122	98	81	122	98	81				
100	58	155	124	104	145	116	97	145	116	97	136	109	91	136	109	91				
110	65	174	139	116	163	130	108	163	130	108	152	122	102	152	122	102				
120	73	196	156	130	183	146	122	183	146	122	171	137	114	171	137	114				
130	81	217	174	145	203	162	135	203	162	135	190	152	127	190	152	127				
140	89	238	191	159	223	178	148	223	178	148	209	167	139	209	167	139				
150	96	257	206	171	240	192	160	240	192	160	225	180	150	225	180	150				
160	104	279	223	186	260	208	173	260	208	173	244	195	163	244	195	163				
170	112	300	240	200	280	224	187	280	224	187	263	210	175	263	210	175				
180	119	319	255	213	298	238	198	298	238	198	279	223	186	279	223	186				
190	127	340	272	227	318	254	212	318	254	212	298	238	198	298	238	198				
200	135	362	289	241	338	270	225	338	270	225	316	253	211	316	253	211				
210	141	378	302	252	353	282	235	353	282	235	330	264	220	330	264	220				
220	148	396	317	264	370	296	247	370	296	247	347	278	231	347	278	231				
230	155	415	332	277	388	310	258	388	310	258	363	291	242	363	291	242				
240	161	431	345	288	403	322	268	403	322	268	377	302	252	377	302	252				
250	168	450	360	300	420	336	280	420	336	280	394	315	263	394	315	263				
260	175	469	375	313	438	350	292	438	350	292	410	328	273	410	328	273				
270	181	485	388	323	453	362	302	453	362	302	424	339	283	424	339	283				
280	188		403	336	470	376	313	470	376	313	441	353	294	441	353	294				
290	194		416	346	485	388	323	485	388	323	455	364	303	455	364	303				
300	201		431	359		402	335		402	335	471	377	314	471	377	314				
310	208		446	371		416	347		416	347	488	390	325	488	390	325				
320	214		459	382		428	357		428	357		401	334		401	334				
330	221		474	395		442	368		442	368		414	345		414	345				
340	228		489	407		456	380		456	380		428	356		428	356				
350	235			420		470	392		470	392		441	367		441	367				

Phosalga 9% KR+ Wytor AG 76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung					AXIS - H 30.1 / 40.1 EMC / EMC + W				
		33 m			33 m			35 m			35 m			36 m						
		S 6			S 8			S 6			S 8			S 6						
1/min		900			900			1000			900			1000						
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50						
		4,5			4			5			5			5						
		89			156			99			156			99						
		3,5			2,5			4			4			4						
1/min		650			600			700			650			700						
		--			4			--			--			--						
1/min		--			800			--			--			--						
	0.7	kg / ha																		
	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				
60	34.4	78			78															
70	40.2	91			91			86					86			84				
80	46.0	105	84		105	84		99	79				99	79		96	77			
90	52	118	95	79	118	95	79	111	89				111	89		108	87			
100	58	132	105	88	132	105	88	124	99	83			124	99	83	121	97	81		
110	65	148	118	98	148	118	98	139	111	93			139	111	93	135	108	90		
120	73	166	133	111	166	133	111	156	125	104			156	125	104	152	122	101		
130	81	184	147	123	184	147	123	174	139	116			174	139	116	169	135	113		
140	89	202	162	135	202	162	135	191	153	127			191	153	127	185	148	124		
150	96	218	175	145	218	175	145	206	165	137			206	165	137	200	160	133		
160	104	236	189	158	236	189	158	223	178	149			223	178	149	217	173	144		
170	112	255	204	170	255	204	170	240	192	160			240	192	160	233	187	156		
180	119	270	216	180	270	216	180	255	204	170			255	204	170	248	198	165		
190	127	289	231	192	289	231	192	272	218	181			272	218	181	265	212	176		
200	135	307	245	205	307	245	205	289	231	193			289	231	193	281	225	188		
210	141	320	256	214	320	256	214	302	242	201			302	242	201	294	235	196		
220	148	336	269	224	336	269	224	317	254	211			317	254	211	308	247	206		
230	155	352	282	235	352	282	235	332	266	221			332	266	221	323	258	215		
240	161	366	293	244	366	293	244	345	276	230			345	276	230	335	268	224		
250	168	382	305	255	382	305	255	360	288	240			360	288	240	350	280	233		
260	175	398	318	265	398	318	265	375	300	250			375	300	250	365	292	243		
270	181	411	329	274	411	329	274	388	310	259			388	310	259	377	302	251		
280	188	427	342	285	427	342	285	403	322	269			403	322	269	392	313	261		
290	194	441	353	294	441	353	294	416	333	277			416	333	277	404	323	269		
300	201	457	365	305	457	365	305	431	345	287			431	345	287	419	335	279		
310	208	473	378	315	473	378	315	446	357	297			446	357	297	433	347	289		
320	214	486	389	324	486	389	324	459	367	306			459	367	306	446	357	297		
330	221		402	335		402	335	474	379	316			474	379	316	460	368	307		
340	228		415	345		415	345	489	391	326			489	391	326	475	380	317		
350	235		427	356		427	356		403	336				403	336	490	392	326		
360	241		438	365		438	365		413	344				413	344		402	335		

Phosalga 9% KR+ Wytor AG 76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung						AXIS - H 30.1 / 40.1 EMC / EMC + W					
	36 m																					
	S 8																					
1/min	900																					
	50 / 50																					
	5																					
	156																					
	4																					
1/min	650																					
	--																					
1/min	--																					
	0.7	kg / ha																				
		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						
70	40.2	84																				
80	46.0	96	77																			
90	52	108	87																			
100	58	121	97	81																		
110	65	135	108	90																		
120	73	152	122	101																		
130	81	169	135	113																		
140	89	185	148	124																		
150	96	200	160	133																		
160	104	217	173	144																		
170	112	233	187	156																		
180	119	248	198	165																		
190	127	265	212	176																		
200	135	281	225	188																		
210	141	294	235	196																		
220	148	308	247	206																		
230	155	323	258	215																		
240	161	335	268	224																		
250	168	350	280	233																		
260	175	365	292	243																		
270	181	377	302	251																		
280	188	392	313	261																		
290	194	404	323	269																		
300	201	419	335	279																		
310	208	433	347	289																		
320	214	446	357	297																		
330	221	460	368	307																		
340	228	475	380	317																		
350	235	490	392	326																		
360	241		402	335																		
370	248		413	344																		