





































Granulit KR+ Wytor AG											ALPHA					
81%CaCO <sub>3</sub> + 10,8%MgCO <sub>3</sub> , 0,99 kg / l											Normaldüngung					
12 m			15 m			16 m			18 m			18 m				
M3			M3			M3			M3			M4				
540			540			540			540			500				
50 / 50			50 / 50			50 / 50			50 / 50			50 / 50				
D 3 - B 2			E 3 - B 2			E 3 - B 2			D 4 - C 2			C 2 - B 1				
A 3 - A 3			A 4 - A 3			A 4 - A 3			A 6 - A 4			A 2 - A 2				
A 4 - A 3			A 5 - A 3			A 5 - A 3			--			--				
A		0.9														
kg / ha																
30	11.2	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	11.2	70														
40	15.8	99	79		79			74								
50	20.5	128	103	85	103	82		96	77			85			85	
60	25.3	158	127	105	127	101	84	119	95	79	105	84	70	105	84	70
70	30.0	188	150	125	150	120	100	141	113	94	125	100	83	125	100	83
80	34.8	218	174	145	174	139	116	163	131	109	145	116	97	145	116	97
90	39.6	248	198	165	198	158	132	186	149	124	165	132	110	165	132	110
100	44.4	278	222	185	222	178	148	208	167	139	185	148	123	185	148	123
110	49.3	308	247	205	247	197	164	231	185	154	205	164	137	205	164	137
120	54	338	270	225	270	216	180	253	203	169	225	180	150	225	180	150
130	59	369	295	246	295	236	197	277	221	184	246	197	164	246	197	164
140	64	400	320	267	320	256	213	300	240	200	267	213	178	267	213	178
150	69	431	345	288	345	276	230	323	259	216	288	230	192	288	230	192
160	74	463	370	308	370	296	247	347	278	231	308	247	206	308	247	206
170	79	494	395	329	395	316	263	370	296	247	329	263	219	329	263	219
180	84	525	420	350	420	336	280	394	315	263	350	280	233	350	280	233
190	89	556	445	371	445	356	297	417	334	278	371	297	247	371	297	247
200	94	588	470	392	470	376	313	441	353	294	392	313	261	392	313	261
210	99		495	413	495	396	330	464	371	309	413	330	275	413	330	275
220	104		520	433	520	416	347	488	390	325	433	347	289	433	347	289
230	109		545	454	545	436	363	511	409	341	454	363	303	454	363	303
240	115		575	479	575	460	383	539	431	359	479	383	319	479	383	319
250	120		600	500	600	480	400	563	450	375	500	400	333	500	400	333
260	125			521		500	417	586	469	391	521	417	347	521	417	347
270	131			546		524	437		491	409	546	437	364	546	437	364
280	136			567		544	453		510	425	567	453	378	567	453	378
290	141			588		564	470		529	441	588	470	392	588	470	392
300	146					584	487		548	456		487	406		487	406
310	153						510		574	478		510	425		510	425
320	159						530		596	497		530	442		530	442
330	165						550			516		550	458		550	458
340	171						570			534		570	475		570	475
350	177						590			553		590	492		590	492
360	183									572			508			508

Granulit KR+ Wytor AG											ALPHA					
81%CaCO <sub>3</sub> + 10,8%MgCO <sub>3</sub> , 0,99 kg / l											Normaldüngung					
1132 - 1142 / 1142 W																
		20 m			20 m			21 m			21 m					
		M4			M4			M4			M4					
		540			520			540			540					
		50 / 50			50 / 50			50 / 50			50 / 50					
		C 3 - B 1			C 2 - B 2			D 3 - B 1			C 2 - B 2					
		A 3 - A 2			A 3 - A 2			A 3 - A 2			A 3 - A 2					
		--			--			--			--					
A	0.9	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	20.5	77								73						
60	25.3	95	76							90	72					
70	30.0	113	90	75						107	86	71				
80	34.8	131	104	87						124	99	83				
90	39.6	149	119	99						141	113	94				
100	44.4	167	133	111						159	127	106				
110	49.3	185	148	123						176	141	117				
120	54	203	162	135						193	154	129				
130	59	221	177	148						211	169	140				
140	64	240	192	160						229	183	152				
150	69	259	207	173						246	197	164				
160	74	278	222	185						264	211	176				
170	79	296	237	198						282	226	188				
180	84	315	252	210						300	240	200				
190	89	334	267	223	334	267	223	318	254	212						
200	94	353	282	235	353	282	235	336	269	224						
210	99	371	297	248	371	297	248	354	283	236						
220	104	390	312	260	390	312	260	371	297	248						
230	109				409	327	273	389	311	260						
240	115				431	345	288	411	329	274	411	329	274			
250	120				450	360	300	429	343	286	429	343	286			
260	125				469	375	313	446	357	298	446	357	298			
270	131				491	393	328	468	374	312	468	374	312			
280	136				510	408	340				486	389	324			
290	141				529	423	353				504	403	336			
300	146				548	438	365				521	417	348			
310	153				574	459	383				546	437	364			
320	159				596	477	398				568	454	379			
330	165					495	413				589	471	393			
340	171					513	428					489	407			
350	177					531	443					506	421			
360	183					549	458					523	436			
370	190					570	475					543	452			
380	196					588	490					560	467			










Granulit KR+ Wytor AG										ALPHA							
81%CaCO <sub>3</sub> + 10,8%MgCO <sub>3</sub> , 0,99 kg / l										Normaldüngung							
1132 - 1142 / 1142 W																	
		24 m			24 m			25 m			25 m			27 m			
		M4			M4			M4			M4			M4			
		540			540			540			540			540			
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50			
		D 4 - B 1			D 3 - B 2			E 3 - B 1			D 3 - B 2			E 4 - B 2			
		D 2 - A 2			D 2 - A 2			D 2 - A 2			D 2 - A 2			D 3 - A 3			
		--			--			--			--			--			
A		0.9															
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			
60	25.3	79						76							70		
70	30.0	94	75					90	72						83		
80	34.8	109	87	73				104	84						97	77	
90	39.6	124	99	83				119	95	79					110	88	73
100	44.4	139	111	93				133	107	89					123	99	82
110	49.3	154	123	103				148	118	99					137	110	91
120	54	169	135	113				162	130	108					150	120	100
130	59	184	148	123				177	142	118					164	131	109
140	64	200	160	133				192	154	128					178	142	119
150	69	216	173	144				207	166	138					192	153	128
160	74	231	185	154				222	178	148					206	164	137
170	79	247	198	165				237	190	158					219	176	146
180	84	263	210	175				252	202	168					233	187	156
190	89	278	223	185				267	214	178					247	198	165
200	94	294	235	196				282	226	188					261	209	174
210	99	309	248	206				297	238	198					275	220	183
220	104	325	260	217				312	250	208					289	231	193
230	109	341	273	227				327	262	218					303	242	202
240	115	359	288	240	359	288	240	345	276	230	345	276	230	319	256	213	
250	120	375	300	250	375	300	250	360	288	240	360	288	240	333	267	222	
260	125	391	313	260	391	313	260	375	300	250	375	300	250	347	278	231	
270	131	409	328	273	409	328	273	393	314	262	393	314	262	364	291	243	
280	136				425	340	283				408	326	272	378	302	252	
290	141				441	353	294				423	338	282	392	313	261	
300	146				456	365	304				438	350	292	406	324	270	
310	153				478	383	319				459	367	306	425	340	283	
320	159				497	398	331				477	382	318	442	353	294	
330	165				516	413	344				495	396	330	458	367	306	
340	171				534	428	356				513	410	342	475	380	317	
350	177				553	443	369				531	425	354	492	393	328	
360	183				572	458	381				549	439	366	508	407	339	
370	190				594	475	396				570	456	380	528	422	352	
380	196					490	408				588	470	392	544	436	363	
390	202					505	421					485	404	561	449	374	

Granulit KR+ Wytor AG										ALPHA						
81%CaCO <sub>3</sub> + 10,8%MgCO <sub>3</sub> , 0,99 kg / l										Normaldüngung						
		28 m			30 m											
		M4			M4											
		540			600											
		50 / 50			50 / 50											
		E 5 - B 2			E 5 - B 2											
		D 3 - A 3			D 3 - A 3											
		--			--											
A	0.9	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	30.0	80			75											
80	34.8	93	75		87											
90	39.6	106	85	71	99	79										
100	44.4	119	95	79	111	89	74									
110	49.3	132	106	88	123	99	82									
120	54	145	116	96	135	108	90									
130	59	158	126	105	148	118	98									
140	64	171	137	114	160	128	107									
150	69	185	148	123	173	138	115									
160	74	198	159	132	185	148	123									
170	79	212	169	141	198	158	132									
180	84	225	180	150	210	168	140									
190	89	238	191	159	223	178	148									
200	94	252	201	168	235	188	157									
210	99	265	212	177	248	198	165									
220	104	279	223	186	260	208	173									
230	109	292	234	195	273	218	182									
240	115	308	246	205	288	230	192									
250	120	321	257	214	300	240	200									
260	125	335	268	223	313	250	208									
270	131	351	281	234	328	262	218									
280	136	364	291	243	340	272	227									
290	141	378	302	252	353	282	235									
300	146	391	313	261	365	292	243									
310	153	410	328	273	383	306	255									
320	159	426	341	284	398	318	265									
330	165	442	354	295	413	330	275									
340	171	458	366	305	428	342	285									
350	177	474	379	316	443	354	295									
360	183	490	392	327	458	366	305									
370	190	509	407	339	475	380	317									
380	196	525	420	350	490	392	327									
390	202	541	433	361	505	404	337									
400	208	557	446	371	520	416	347									

Phosalga 9% KR+ Wytor AG											ALPHA					
76%CaCO <sub>3</sub> + 4,2%MgCO <sub>3</sub> + 9%P, 1,16 kg / l											Normaldüngung					
1132 - 1142 / 1142 W																
	12 m	15 m	16 m	18 m	18 m											
	M3	M3	M3	M3	M4											
	450	540	540	540	540											
	50 / 50	50 / 50	50 / 50	50 / 50	50 / 50											
	E 3 - C 1	E 5 - C 1	E 5 - C 1	E 4 - D 1	E 1 - B 2											
	A 3 - A 3	A 3 - A 3	A 3 - A 3	A 4 - A 4	A 2 - A 2											
	A 4 - A 4	A 5 - A 5	A 5 - A 5	A 6 - A 6	A 4 - A 4											
A	1.1	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
30	14.0	88														
40	18.6	116	93	78	93			87				78			78	
50	24.4	153	122	102	122	98	81	114	92	76	102	81			130	81
60	31.1	194	156	130	156	124	104	146	117	97	130	104	86	102	104	86
70	37.8	236	189	158	189	151	126	177	142	118	158	126	105	158	126	105
80	44.5	278	223	185	223	178	148	209	167	139	185	148	124	185	148	124
90	51	319	255	213	255	204	170	239	191	159	213	170	142	213	170	142
100	58	363	290	242	290	232	193	272	218	181	242	193	161	242	193	161
110	65	406	325	271	325	260	217	305	244	203	271	217	181	271	217	181
120	72	450	360	300	360	288	240	338	270	225	300	240	200	300	240	200
130	79	494	395	329	395	316	263	370	296	247	329	263	219	329	263	219
140	86		430	358	430	344	287	403	323	269	358	287	239	358	287	239
150	93		465	388	465	372	310	436	349	291	388	310	258	388	310	258
160	100		500	417	500	400	333	469	375	313	417	333	278	417	333	278
170	107			446		428	357		401	334	446	357	297	446	357	297
180	114			475		456	380		428	356	475	380	317	475	380	317
190	121					484	403		454	378		403	336		403	336
200	128						427		480	400		427	356		427	356
210	134						447			419		447	372		447	372
220	141						470			441		470	392		470	392
230	147						490			459		490	408		490	408
240	154									481			428			428
250	160									500			444			444
260	167												464			464
270	173												481			481
280	180												500			500

Phosalga 9% KR+ Wytor AG											ALPHA									
76%CaCO <sub>3</sub> + 4,2%MgCO <sub>3</sub> + 9%P, 1,16 kg / l											Normaldüngung					1132 - 1142 / 1142 W				
		20 m			21 m			24 m			25 m			27 m						
		M4			M4			M4			M4			M4						
		540			540			540			540			540						
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50						
		E 1 - B 2			E 2 - B 2			E 4 - B 2			E 4 - B 2			E 6 - B 2						
		A 3 - A 2			A 3 - A 3			A 5 - A 4			A 5 - A 4			A 6 - A 3						
		A 5 - A 2			A 5 - A 3			B 6 - A 3			B 6 - A 3			B 6 - A 3						
A	1.1	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				
50	24.4	92			87			76												
60	31.1	117	93	78	111	89		97	78		93			86						
70	37.8	142	113	95	135	108	90	118	95	79	113	91	76	105	84					
80	44.5	167	134	111	159	127	106	139	111	93	134	107	89	124	99	82				
90	51	191	153	128	182	146	121	159	128	106	153	122	102	142	113	94				
100	58	218	174	145	207	166	138	181	145	121	174	139	116	161	129	107				
110	65	244	195	163	232	186	155	203	163	135	195	156	130	181	144	120				
120	72	270	216	180	257	206	171	225	180	150	216	173	144	200	160	133				
130	79	296	237	198	282	226	188	247	198	165	237	190	158	219	176	146				
140	86	323	258	215	307	246	205	269	215	179	258	206	172	239	191	159				
150	93	349	279	233	332	266	221	291	233	194	279	223	186	258	207	172				
160	100	375	300	250	357	286	238	313	250	208	300	240	200	278	222	185				
170	107	401	321	268	382	306	255	334	268	223	321	257	214	297	238	198				
180	114	428	342	285	407	326	271	356	285	238	342	274	228	317	253	211				
190	121	454	363	303	432	346	288	378	303	252	363	290	242	336	269	224				
200	128	480	384	320	457	366	305	400	320	267	384	307	256	356	284	237				
210	134		402	335	479	383	319	419	335	279	402	322	268	372	298	248				
220	141		423	353		403	336	441	353	294	423	338	282	392	313	261				
230	147		441	368		420	350	459	368	306	441	353	294	408	327	272				
240	154		462	385		440	367	481	385	321	462	370	308	428	342	285				
250	160		480	400		457	381	500	400	333	480	384	320	444	356	296				
260	167			418		477	398		418	348		401	334	464	371	309				
270	173			433		494	412		433	360		415	346	481	384	320				
280	180			450			429		450	375		432	360	500	400	333				
290	186			465			443		465	388		446	372		413	344				
300	193			483			460		483	402		463	386		429	357				
310	200			500			476		500	417		480	400		444	370				
320	207						493			431		497	414		460	383				
330	215									448			430		478	398				
340	222									463			444		493	411				
350	229									477			458			424				
360	236									492			472			437				
370	243												486			450				
380	251															465				

Phosalga 9% KR+ Wytor AG											ALPHA									
76%CaCO <sub>3</sub> + 4,2%MgCO <sub>3</sub> + 9%P, 1,16 kg / l											Normaldüngung									
1132 - 1142 / 1142 W																				
			27 m			28 m			28 m			30 m			32 m					
			M5			M4			M5			M5			M5					
			540			540			540			540			540					
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50					
			D 1 - A 1			E 6 - B 2			D 1 - A 1			E 1 - A 1			E 3 - A 1					
			C 1 - A 1			B 6 - A 3			C 1 - A 1			D 1 - A 1			D 2 - A 1					
			--			C 6 - A 3			--			--			--					
A 1.1											kg / ha									
			km/h			km/h			km/h			km/h			km/h					
		kg/min	8		10		12		8		10		12		8		10		12	
60	31.1	86				83				83				78						
70	37.8	105	84			101	81			101	81			95	76			89		
80	44.5	124	99	82		119	95	79		119	95	79		111	89			104	83	
90	51	142	113	94		137	109	91		137	109	91		128	102	85		120	96	80
100	58	161	129	107		155	124	104		155	124	104		145	116	97		136	109	91
110	65	181	144	120		174	139	116		174	139	116		163	130	108		152	122	102
120	72	200	160	133		193	154	129		193	154	129		180	144	120		169	135	113
130	79	219	176	146		212	169	141		212	169	141		198	158	132		185	148	123
140	86	239	191	159		230	184	154		230	184	154		215	172	143		202	161	134
150	93	258	207	172		249	199	166		249	199	166		233	186	155		218	174	145
160	100	278	222	185		268	214	179		268	214	179		250	200	167		234	188	156
170	107	297	238	198		287	229	191		287	229	191		268	214	178		251	201	167
180	114	317	253	211		305	244	204		305	244	204		285	228	190		267	214	178
190	121	336	269	224		324	259	216		324	259	216		303	242	202		284	227	189
200	128	356	284	237		343	274	229		343	274	229		320	256	213		300	240	200
210	134	372	298	248		359	287	239		359	287	239		335	268	223		314	251	209
220	141	392	313	261		378	302	252		378	302	252		353	282	235		330	264	220
230	147	408	327	272		394	315	263		394	315	263		368	294	245		345	276	230
240	154	428	342	285		413	330	275		413	330	275		385	308	257		361	289	241
250	160	444	356	296		429	343	286		429	343	286		400	320	267		375	300	250
260	167	464	371	309		447	358	298		447	358	298		418	334	278		391	313	261
270	173	481	384	320		463	371	309		463	371	309		433	346	288		405	324	270
280	180	500	400	333		482	386	321		482	386	321		450	360	300		422	338	281
290	186		413	344		498	399	332		498	399	332		465	372	310		436	349	291
300	193		429	357		414	345			414	345			483	386	322		452	362	302
310	200		444	370		429	357			429	357			500	400	333		469	375	313
320	207		460	383		444	370			444	370			414	345			485	388	323
330	215		478	398		461	384			461	384			430	358			403	336	
340	222		493	411		476	396			476	396			444	370			416	347	
350	229			424		491	409			491	409			458	382			429	358	
360	236			437			421				421			472	393			443	369	
370	243			450			434				434			486	405			456	380	
380	251			465			448				448				418			471	392	
390	258			478			461				461				430			484	403	

Phosalga 9% KR+ Wytor AG											ALPHA					
76%CaCO <sub>3</sub> + 4,2%MgCO <sub>3</sub> + 9%P, 1,16 kg / l											Normaldüngung					
 33 m																
 M5																
 1/min											540					
 cm											50 / 50					
 E 4 - A 1																
 D 2 - A 1																
 --																
A 1.1											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	37.8	86														
80	44.5	101	81													
90	51	116	93	77												
100	58	132	105	88												
110	65	148	118	98												
120	72	164	131	109												
130	79	180	144	120												
140	86	195	156	130												
150	93	211	169	141												
160	100	227	182	152												
170	107	243	195	162												
180	114	259	207	173												
190	121	275	220	183												
200	128	291	233	194												
210	134	305	244	203												
220	141	320	256	214												
230	147	334	267	223												
240	154	350	280	233												
250	160	364	291	242												
260	167	380	304	253												
270	173	393	315	262												
280	180	409	327	273												
290	186	423	338	282												
300	193	439	351	292												
310	200	455	364	303												
320	207	470	376	314												
330	215	489	391	326												
340	222		404	336												
350	229		416	347												
360	236		429	358												
370	243		442	368												
380	251		456	380												
390	258		469	391												
400	265		482	402												