









































Granulit KR+ Wytor AG											MDS 10.1-11.1-12.1							
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l											MDS 17.1-19.1							
Normaldüngung																		
		10 m			12 m			12 m			15 m			16 m				
		M1			M1			M1			M1			M1				
 1/min		480			600			600			540			570				
 cm		40 / 40			50 / 50			50 / 50			60 / 60			60 / 60				
		B 2 - A 1			C 1 - A 1			B 2 - A 1			C 3 - A 1			C 3 - A 1				
		--			--			--			--			--				
M	1.0	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		
30	13.5	101	81			84							97	78			91	73
40	19.4	146	116	97	121	97	81						126	101	84	118	95	79
50	25.2	189	151	126	158	126	105	158	126	105	158	126	105	116	96	135	108	90
60	28.9	217	173	145	181	145	120	181	145	120	181	145	120	145	116	135	108	90
70	32.7	245	196	164	204	164	136	204	164	136	204	164	136	131	109	153	123	102
80	36.4	273	218	182	228	182	152	228	182	152	228	182	152	146	121	171	137	114
90	40.2	302	241	201				251	201	168	201	161	134	188	151	126		
100	43.9	329	263	220				274	220	183	220	176	146	206	165	137		
110	48.2	362	289	241				301	241	201	241	193	161	226	181	151		
120	53	398	318	265				331	265	221	265	212	177	248	199	166		
130	57	428	342	285				356	285	238	285	228	190	267	214	178		
140	61	458	366	305				381	305	254	305	244	203	286	229	191		
150	65	488	390	325				406	325	271	325	260	217	305	244	203		
160	70	525	420	350				438	350	292	350	280	233	328	263	219		
170	74	555	444	370				463	370	308	370	296	247	347	278	231		
180	78	585	468	390				488	390	325	390	312	260	366	293	244		
190	83		498	415				519	415	346	415	332	277	389	311	259		
200	87		522	435				544	435	363	435	348	290	408	326	272		
210	91		546	455				569	455	379	455	364	303	427	341	284		
220	96		576	480				600	480	400	480	384	320	450	360	300		
230	100		600	500					500	417	500	400	333	469	375	313		
240	104			520					520	433	520	416	347	488	390	325		
250	109			545					545	454	545	436	363	511	409	341		
260	113			565					565	471	565	452	377	530	424	353		
270	118			590					590	492	590	472	393	553	443	369		
280	122									508		488	407	572	458	381		
290	126									525		504	420	591	473	394		
300	131									546		524	437		491	409		
310	134									558		536	447		503	419		
320	138									575		552	460		518	431		
330	142									592		568	473		533	444		
340	145											580	483		544	453		
350	149											596	497		559	466		
360	153												510		574	478		
370	156												520		585	488		
380	160												533		600	500		
390	164												547			513		

Granulit KR+ Wytor AG										MDS 10.1-11.1-12.1											
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l										Normaldüngung						MDS 17.1-19.1					
		18 m			18 m			20 m			20 m										
		M1			M1			M1X			M1X										
 1/min		540			540			570			540										
 cm		70 / 70			70 / 70			50 / 50			50 / 50										
		D 4 - A 2			D 4 - B 1			X 3 - C 1			X 3 - B 2										
		--			--			--			--										
M	1.0	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					
40	19.4	81						73													
50	25.2	105	84	70				95	76												
60	28.9	120	96	80				108	87	72											
70	32.7	136	109	91				123	98	82											
80	36.4	152	121	101				137	109	91											
90	40.2	168	134	112				151	121	101											
100	43.9	183	146	122				165	132	110											
110	48.2	201	161	134				181	145	121											
120	53	221	177	147				199	159	133											
130	57	238	190	158				214	171	143											
140	61	254	203	169				229	183	153											
150	65	271	217	181				244	195	163											
160	70	292	233	194				263	210	175											
170	74	308	247	206				278	222	185											
180	78	325	260	217				293	234	195											
190	83	346	277	231				311	249	208											
200	87	363	290	242				326	261	218											
210	91	379	303	253				341	273	228											
220	96	400	320	267				360	288	240											
230	100	417	333	278				375	300	250											
240	104	433	347	289				390	312	260											
250	109	454	363	303				409	327	273											
260	113	471	377	314				424	339	283											
270	118	492	393	328				443	354	295											
280	122	508	407	339				458	366	305											
290	126	525	420	350	525	420	350	473	378	315	473	378	315								
300	131	546	437	364	546	437	364	491	393	328	491	393	328								
310	134	558	447	372	558	447	372	503	402	335	503	402	335								
320	138	575	460	383	575	460	383	518	414	345	518	414	345								
330	142				592	473	394				533	426	355								
340	145					483	403				544	435	363								
350	149					497	414				559	447	373								
360	153					510	425				574	459	383								
370	156					520	433				585	468	390								
380	160					533	444				600	480	400								
390	164					547	456					492	410								
400	167					557	464					501	418								

Granulit KR+ Wytor AG										MDS 10.1-11.1-12.1						
81%CaCO ₃ + 10,8%MgCO ₃ , 0,99 kg / l										Normaldüngung						
		21 m			21 m			24 m			24 m					
		M1X			M1X			M1X			M1X					
 1/min		570			540			650			600					
 cm		50 / 50			50 / 50			70 / 70			70 / 70					
		X 3 - C 1			X 3 - B 2			X 4 - C 1			X 4 - B 2					
		--			--			--			--					
M	1.0	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	25.2	90	72						79							
60	28.9	103	83						90	72						
70	32.7	117	93	78					102	82						
80	36.4	130	104	87					114	91	76					
90	40.2	144	115	96					126	101	84					
100	43.9	157	125	105					137	110	91					
110	48.2	172	138	115					151	121	100					
120	53	189	151	126					166	133	110					
130	57	204	163	136					178	143	119					
140	61	218	174	145					191	153	127					
150	65	232	186	155					203	163	135					
160	70	250	200	167					219	175	146					
170	74	264	211	176					231	185	154					
180	78	279	223	186					244	195	163					
190	83	296	237	198					259	208	173					
200	87	311	249	207					272	218	181					
210	91	325	260	217					284	228	190					
220	96	343	274	229					300	240	200					
230	100	357	286	238					313	250	208					
240	104	371	297	248					325	260	217					
250	109	389	311	260					341	273	227					
260	113	404	323	269					353	283	235					
270	118	421	337	281					369	295	246					
280	122	436	349	290					381	305	254					
290	126	450	360	300	450	360	300	394	315	263	394	315	263			
300	131	468	374	312	468	374	312	409	328	273	409	328	273			
310	134	479	383	319	479	383	319	419	335	279	419	335	279			
320	138	493	394	329	493	394	329	431	345	288	431	345	288			
330	142				507	406	338				444	355	296			
340	145				518	414	345				453	363	302			
350	149				532	426	355				466	373	310			
360	153				546	437	364				478	383	319			
370	156				557	446	371				488	390	325			
380	160				571	457	381				500	400	333			
390	164				586	469	390				513	410	342			
400	167				596	477	398				522	418	348			
410	171					489	407				534	428	356			

Phosalga 9% KR+ Wytor AG											MDS 10.1-11.1-12.1					
76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											MDS 17.1-19.1					
Normaldüngung																
	10 m	12 m	15 m	16 m	18 m											
	M1	M1	M1	M1	M1											
	450	540	540	540	540											
	40 / 40	50 / 50	60 / 60	60 / 60	70 / 70											
	C 2 - A 1	C 2 - A 2	D 2 - B 2	D 2 - B 2	D 3 - B 2											
	--	--	--	--	--											
M	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
20	10.5	79														
30	15.8	119	95	79	99	79		79								
40	20.5	154	123	103	128	103	85	103	82			96	77		85	
50	25.2	189	151	126	158	126	105	126	101	84		118	95	79	105	84
60	29.9	224	179	150	187	150	125	150	120	100	140	112	93	125	100	83
70	34.6	260	208	173	216	173	144	173	138	115	162	130	108	144	115	96
80	39.4	296	236	197	246	197	164	197	158	131	185	148	123	164	131	109
90	44.1	331	265	221	276	221	184	221	176	147	207	165	138	184	147	123
100	48.9	367	293	245	306	245	204	245	196	163	229	183	153	204	163	136
110	53	398	318	265	331	265	221	265	212	177	248	199	166	221	177	147
120	57	428	342	285	356	285	238	285	228	190	267	214	178	238	190	158
130	62	465	372	310	388	310	258	310	248	207	291	233	194	258	207	172
140	66	495	396	330	413	330	275	330	264	220	309	248	206	275	220	183
150	70		420	350	438	350	292	350	280	233	328	263	219	292	233	194
160	74		444	370	463	370	308	370	296	247	347	278	231	308	247	206
170	78		468	390	488	390	325	390	312	260	366	293	244	325	260	217
180	83		498	415		415	346	415	332	277	389	311	259	346	277	231
190	87			435		435	363	435	348	290	408	326	272	363	290	242
200	91			455		455	379	455	364	303	427	341	284	379	303	253
210	95			475		475	396	475	380	317	445	356	297	396	317	264
220	100			500		500	417	500	400	333	469	375	313	417	333	278
230	104						433		416	347	488	390	325	433	347	289
240	108						450		432	360		405	338	450	360	300
250	113						471		452	377		424	353	471	377	314
260	117						488		468	390		439	366	488	390	325
270	121								484	403		454	378		403	336
280	126									420		473	394		420	350
290	130									433		488	406		433	361
300	134									447			419		447	372
310	139									463			434		463	386
320	143									477			447		477	397
330	147									490			459		490	408
340	152												475			422
350	156												488			433
360	160												500			444
370	164															456
380	169															469

Phosalga 9% KR+ Wytor AG											MDS 10.1-11.1-12.1					
76%CaCO ₃ + 4,2%MgCO ₃ + 9%P, 1,16 kg / l											Normaldüngung					
MDS 17.1-19.1																
		20 m			21 m			24 m								
		M1X			M1X			M1X								
		540			540			540								
		50 / 50			50 / 50			70 / 70								
		X 2 - C 1			X 2 - C 1			X 3 - C 1								
		--			--			--								
M	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
40	20.5	77														
50	25.2	95	76		90			79								
60	29.9	112	90		107	85		93								
70	34.6	130	104	87	124	99	82	108	87							
80	39.4	148	118	99	141	113	94	123	99	82						
90	44.1	165	132	110	158	126	105	138	110	92						
100	48.9	183	147	122	175	140	116	153	122	102						
110	53	199	159	133	189	151	126	166	133	110						
120	57	214	171	143	204	163	136	178	143	119						
130	62	233	186	155	221	177	148	194	155	129						
140	66	248	198	165	236	189	157	206	165	138						
150	70	263	210	175	250	200	167	219	175	146						
160	74	278	222	185	264	211	176	231	185	154						
170	78	293	234	195	279	223	186	244	195	163						
180	83	311	249	208	296	237	198	259	208	173						
190	87	326	261	218	311	249	207	272	218	181						
200	91	341	273	228	325	260	217	284	228	190						
210	95	356	285	238	339	271	226	297	238	198						
220	100	375	300	250	357	286	238	313	250	208						
230	104	390	312	260	371	297	248	325	260	217						
240	108	405	324	270	386	309	257	338	270	225						
250	113	424	339	283	404	323	269	353	283	235						
260	117	439	351	293	418	334	279	366	293	244						
270	121	454	363	303	432	346	288	378	303	252						
280	126	473	378	315	450	360	300	394	315	263						
290	130	488	390	325	464	371	310	406	325	271						
300	134		402	335	479	383	319	419	335	279						
310	139		417	348	496	397	331	434	348	290						
320	143		429	358		409	340	447	358	298						
330	147		441	368		420	350	459	368	306						
340	152		456	380		434	362	475	380	317						
350	156		468	390		446	371	488	390	325						
360	160		480	400		457	381	500	400	333						
370	164		492	410		469	390		410	342						
380	169			423		483	402		423	352						
390	173			433		494	412		433	360						
400	177			443			421		443	369						