

















NOVALIA Novaem											MDS 10.1-11.1-12.1					
PK 14 - 9 + 26%S + 18%CaO, 1,11 kg / l											épandage normal					
		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 3 - A 2			C 3 - A 2			E 3 - B 2			E 3 - B 2			E 4 - B 2		
		A 3 - A 2			A 3 - A 2			A 4 - A 3			A 4 - A 3			A 5 - A 4		
B	1.2	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	17.9	134	107		112											
50	23.0	172	138	115	144	115		115			108					
60	27.8	208	167	139	174	139	116	139	111		130	104		116		
70	32.5	244	195	162	203	162	135	162	130	108	152	122	102	135	108	
80	37.3	280	224	186	233	186	155	186	149	124	175	140	117	155	124	104
90	42.0	315	252	210	262	210	175	210	168	140	197	158	131	175	140	117
100	46.8	351	281	234	292	234	195	234	187	156	219	176	146	195	156	130
110	52	390	312	260	325	260	217	260	208	173	244	195	162	217	173	144
120	57	428	342	285	356	285	238	285	228	190	267	214	178	238	190	158
130	61	458	366	305	381	305	254	305	244	203	286	229	191	254	203	169
140	66	495	396	330	412	330	275	330	264	220	309	248	206	275	220	183
150	71	532	426	355	444	355	296	355	284	237	333	266	222	296	237	197
160	76	570	456	380	475	380	317	380	304	253	356	285	238	317	253	211
170	81		486	405	506	405	338	405	324	270	380	304	253	338	270	225
180	86		516	430	538	430	358	430	344	287	403	322	269	358	287	239
190	91		546	455	569	455	379	455	364	303	427	341	284	379	303	253
200	96		576	480	600	480	400	480	384	320	450	360	300	400	320	267
210	100		600	500		500	417	500	400	333	469	375	312	417	333	278
220	105			525		525	438	525	420	350	492	394	328	438	350	292
230	110			550		550	458	550	440	367	516	412	344	458	367	306
240	115			575		575	479	575	460	383	539	431	359	479	383	319
250	120			600		600	500	600	480	400	562	450	375	500	400	333
260	125						521		500	417	586	469	391	521	417	347
270	130						542		520	433		488	406	542	433	361
280	135						562		540	450		506	422	562	450	375
290	140						583		560	467		525	438	583	467	389
300	145								580	483		544	453		483	403
310	148								592	493		555	462		493	411
320	152									507		570	475		507	422
330	156									520		585	488		520	433
340	159									530		596	497		530	442
350	163									543			509		543	453
360	167									557			522		557	464
370	170									567			531		567	472
380	174									580			544		580	483
390	178									593			556		593	494
400	181												566			503

NOVALIA Novaem											MDS 10.1-11.1-12.1					
PK 14 - 9 + 26%S + 18%CaO, 1,11 kg / l											épandage normal					
		20 m			21 m			24 m								
		M1X			M1X			M1X								
		500			520			540								
		50 / 50			50 / 50			60 / 60								
		X 2 - C 2			X 2 - C 2			X 3 - C 2								
		--			--			--								
B	1.2	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	27.8	104														
70	32.5	122				116				102						
80	37.3	140	112			133	107			117						
90	42.0	158	126	105		150	120	100		131	105					
100	46.8	176	140	117		167	134	111		146	117					
110	52	195	156	130		186	149	124		162	130	108				
120	57	214	171	142		204	163	136		178	142	119				
130	61	229	183	152		218	174	145		191	152	127				
140	66	248	198	165		236	189	157		206	165	138				
150	71	266	213	178		254	203	169		222	178	148				
160	76	285	228	190		271	217	181		238	190	158				
170	81	304	243	202		289	231	193		253	202	169				
180	86	322	258	215		307	246	205		269	215	179				
190	91	341	273	228		325	260	217		284	228	190				
200	96	360	288	240		343	274	229		300	240	200				
210	100	375	300	250		357	286	238		312	250	208				
220	105	394	315	262		375	300	250		328	262	219				
230	110	412	330	275		393	314	262		344	275	229				
240	115	431	345	288		411	329	274		359	288	240				
250	120	450	360	300		429	343	286		375	300	250				
260	125	469	375	312		446	357	298		391	312	260				
270	130	488	390	325		464	371	310		406	325	271				
280	135	506	405	338		482	386	321		422	338	281				
290	140	525	420	350		500	400	333		438	350	292				
300	145	544	435	362		518	414	345		453	362	302				
310	148	555	444	370		529	423	352		462	370	308				
320	152	570	456	380		543	434	362		475	380	317				
330	156	585	468	390		557	446	371		488	390	325				
340	159	596	477	398		568	454	379		497	398	331				
350	163		489	408		582	466	388		509	408	340				
360	167		501	418		596	477	398		522	418	348				
370	170		510	425			486	405		531	425	354				
380	174		522	435			497	414		544	435	362				
390	178		534	445			509	424		556	445	371				
400	181		543	452			517	431		566	452	377				
410	186		558	465			531	443		581	465	388				
420	192		576	480			549	457		600	480	400				