

















P XK Novaem PK 19 - 14 + 21%SO ₃ , 1,07 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		10 m			12 m			15 m			16 m			18 m		
		M1			M1			M1			M1			M1		
		450			540			600			600			540		
		40 / 40			50 / 50			60 / 60			60 / 60			70 / 70		
		C 3 - A 2			C 3 - A 2			E 4 - A 3			E 4 - A 3			E 3 - C 1		
		A 3 - A 2			A 3 - A 2			A 5 - A 3			A 5 - 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
70	29.8	224														
80	34.3	257	206		214											
90	38.8	291	233		242											
100	43.3	325	260	216	271	216		216				203				
110	48.3	362	290	242	302	242	201	242				226			201	
120	53	398	318	265	331	265	221	265	212			248			221	
130	58	435	348	290	362	290	242	290	232			272	218		242	
140	63	472	378	315	394	315	262	315	252	210	295	236		262	210	
150	68	510	408	340	425	340	283	340	272	227	319	255	212	283	227	
160	73	548	438	365	456	365	304	365	292	243	342	274	228	304	243	203
170	78	585	468	390	488	390	325	390	312	260	366	292	244	325	260	217
180	83		498	415	519	415	346	415	332	277	389	311	259	346	277	231
190	88		528	440	550	440	367	440	352	293	412	330	275	367	293	244
200	93		558	465	581	465	388	465	372	310	436	349	291	388	310	258
210	99		594	495		495	412	495	396	330	464	371	309	412	330	275
220	104			520		520	433	520	416	347	488	390	325	433	347	289
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	121						504		484	403	567	454	378	504	403	336
260	127						529		508	423	595	476	397	529	423	353
270	132						550		528	440		495	412	550	440	367
280	138						575		552	460		518	431	575	460	383
290	144						600		576	480		540	450	600	480	400
300	149								596	497		559	466		497	414
310	155									517		581	484		517	431
320	160									533		600	500		533	444
330	166									553			519		553	461
340	172									573			538		573	478
350	177									590			553		590	492
360	183												572			508
370	188												588			522
380	194															539
390	200															556
400	205															569
410	210															583
420	214															594

P XK Novaem PK 19 - 14 + 21%SO ₃ , 1,07 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		20 m			21 m			24 m								
		M1X			M1X			M1X								
		500			500			540								
		50 / 50			50 / 50			50 / 50								
		X 2 - B 4			X 2 - B 4			X 3 - B 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
130	58	218			207											
140	63	236			225											
150	68	255	204		243			212								
160	73	274	219		261	209		228								
170	78	292	234		279	223		244								
180	83	311	249	208	296	237		259	208							
190	88	330	264	220	314	251	210	275	220							
200	93	349	279	232	332	266	221	291	232							
210	99	371	297	248	354	283	236	309	248	206						
220	104	390	312	260	371	297	248	325	260	217						
230	110	412	330	275	393	314	262	344	275	229						
240	115	431	345	288	411	329	274	359	288	240						
250	121	454	363	302	432	346	288	378	302	252						
260	127	476	381	318	454	363	302	397	318	265						
270	132	495	396	330	471	377	314	412	330	275						
280	138	518	414	345	493	394	329	431	345	288						
290	144	540	432	360	514	411	343	450	360	300						
300	149	559	447	372	532	426	355	466	372	310						
310	155	581	465	388	554	443	369	484	388	323						
320	160	600	480	400	571	457	381	500	400	333						
330	166		498	415	593	474	395	519	415	346						
340	172		516	430		491	410	538	430	358						
350	177		531	442		506	421	553	442	369						
360	183		549	458		523	436	572	458	381						
370	188		564	470		537	448	588	470	392						
380	194		582	485		554	462		485	404						
390	200		600	500		571	476		500	417						
400	205			512		586	488		512	427						
410	210			525		600	500		525	438						
420	214			535			510		535	446						
430	219			548			521		548	456						
440	223			558			531		558	465						
450	228			570			543		570	475						
460	232			580			552		580	483						
470	237			592			564		592	494						
480	241						574			502						
490	246						586			512						