















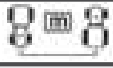

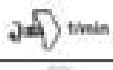















NOVASTAN N 40 Novaem 40%N + 13%S, 0,76 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		10 m			10 m			12 m			12 m					
		M1			M1			M1			M1					
		540			540			540			540					
		40 / 40			40 / 40			50 / 50			50 / 50					
		C 3 - C 1			D 3 - B 2			D 3 - C 1			D 3 - B 2					
		A 3 - A 3			A 3 - A 3			A 4 - A 3			A 4 - A 3					
M	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	14.3	107														
50	18.2	136	109					114								
60	21.5	161	129	108				134	108							
70	24.8	186	149	124				155	124	103						
80	28.1	211	169	140				176	140	117						
90	31.4	236	188	157				196	157	131						
100	34.6	260	208	173	260	208	173	216	173	144	216	173	144			
110	38.0	285	228	190	285	228	190	238	190	158	238	190	158			
120	41.5	311	249	208	311	249	208	259	208	173	259	208	173			
130	44.9	337	269	224	337	269	224	281	224	187	281	224	187			
140	48.3				362	290	242				302	242	201			
150	52				390	312	260				325	260	217			
160	55				412	330	275				344	275	229			
170	58				435	348	290				362	290	242			
180	62				465	372	310				388	310	258			
190	65				488	390	325				406	325	271			
200	69				518	414	345				431	345	288			
210	73				548	438	365				456	365	304			
220	76				570	456	380				475	380	317			
230	80				600	480	400				500	400	333			
240	84					504	420				525	420	350			
250	88					528	440				550	440	367			
260	92					552	460				575	460	383			
270	96					576	480				600	480	400			
280	100					600	500					500	417			
290	104						520					520	433			
300	108						540					540	450			
310	111						555					555	462			
320	114						570					570	475			
330	117						585					585	488			
340	120						600					600	500			
350	124												517			
360	127												529			
370	130												542			
380	133												554			
390	137												571			
400	140												583			

NOVASTAN N 40 Novaem 40%N + 13%S, 0,76 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		15 m			15 m			16 m			16 m					
		M1			M1			M1			M1					
		540			540			570			570					
		60 / 60			60 / 60			60 / 60			60 / 60					
		E 4 - C 1			E 4 - B 2			E 4 - C 1			E 4 - B 2					
		A 5 - A 3			A 5 - A 3			A 5 - A 3			A 5 - A 3					
M	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
60	21.5	108						101								
70	24.8	124						116								
80	28.1	140	112					132	105							
90	31.4	157	126	105				147	118							
100	34.6	173	138	115				162	130	108						
110	38.0	190	152	127				178	142	119						
120	41.5	208	166	138				195	156	130						
130	44.9	224	180	150				210	168	140						
140	48.3	242	193	161				226	181	151						
150	52	260	208	173				244	195	162						
160	55	275	220	183				258	206	172						
170	58	290	232	193				272	218	181						
180	62	310	248	207				291	232	194						
190	65	325	260	217				305	244	203						
200	69	345	276	230	345	276	230	323	259	216	323	259	216			
210	73	365	292	243	365	292	243	342	274	228	342	274	228			
220	76	380	304	253	380	304	253	356	285	238	356	285	238			
230	80	400	320	267	400	320	267	375	300	250	375	300	250			
240	84				420	336	280				394	315	262			
250	88				440	352	293				412	330	275			
260	92				460	368	307				431	345	288			
270	96				480	384	320				450	360	300			
280	100				500	400	333				469	375	312			
290	104				520	416	347				488	390	325			
300	108				540	432	360				506	405	338			
310	111				555	444	370				520	416	347			
320	114				570	456	380				534	428	356			
330	117				585	468	390				548	439	366			
340	120				600	480	400				562	450	375			
350	124					496	413				581	465	388			
360	127					508	423				595	476	397			
370	130					520	433					488	406			
380	133					532	443					499	416			
390	137					548	457					514	428			
400	140					560	467					525	438			
410	143					572	477					536	447			
420	146					584	487					548	456			

NOVASTAN N 40 Novaem 40%N + 13%S, 0,76 kg / l											épandage normal						MDS 10.1-11.1-12.1 MDS 17.1-19.1					
		18 m			18 m			20 m			20 m											
		M1			M1			M1X			M1X											
		600			600			540			540											
		70 / 70			70 / 70			50 / 50			50 / 50											
		E 4 - C 1			E 4 - B 2			X 3 - C 3			X 3 - C 2											
		A 5 - A 3			A 5 - A 3			--			--											
M	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						
70	24.8	103																				
80	28.1	117						105														
90	31.4	131	105					118														
100	34.6	144	115					130	104													
110	38.0	158	127	106				142	114													
120	41.5	173	138	115				156	124	104												
130	44.9	187	150	125				168	135	112												
140	48.3	201	161	134				181	145	121												
150	52	217	173	144				195	156	130	195	156	130									
160	55	229	183	153				206	165	138	206	165	138									
170	58	242	193	161				218	174	145	218	174	145									
180	62	258	207	172				232	186	155	232	186	155									
190	65	271	217	181							244	195	162									
200	69	288	230	192	288	230	192				259	207	172									
210	73	304	243	203	304	243	203				274	219	182									
220	76	317	253	211	317	253	211				285	228	190									
230	80	333	267	222	333	267	222				300	240	200									
240	84				350	280	233				315	252	210									
250	88				367	293	244				330	264	220									
260	92				383	307	256				345	276	230									
270	96				400	320	267				360	288	240									
280	100				417	333	278				375	300	250									
290	104				433	347	289				390	312	260									
300	108				450	360	300				405	324	270									
310	111				462	370	308				416	333	278									
320	114				475	380	317				428	342	285									
330	117				488	390	325				439	351	292									
340	120				500	400	333				450	360	300									
350	124				517	413	344				465	372	310									
360	127				529	423	353				476	381	318									
370	130				542	433	361				488	390	325									
380	133				554	443	369				499	399	332									
390	137				571	457	381				514	411	342									
400	140				583	467	389				525	420	350									
410	143				596	477	397				536	429	358									
420	146					487	406				548	438	365									
430	150					500	417				562	450	375									

NOVASTAN N 40 Novaem 40%N + 13%S, 0,76 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		21 m			21 m			24 m			24 m					
		M1X			M1X			M1X			M1X					
		540			540			540			540					
		50 / 50			50 / 50			70 / 70			70 / 70					
		X 3 - C 3			X 3 - C 2			X 4 - D 2			X 4 - C 2					
		--			--			--			--					
M	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
80	28.1	100														
90	31.4	112														
100	34.6	124						108								
110	38.0	136	109					119								
120	41.5	148	119					130	104							
130	44.9	160	128	107				140	112							
140	48.3	172	138	115				151	121	101						
150	52	186	149	124	186	149	124	162	130	108						
160	55	196	157	131	196	157	131	172	138	115						
170	58	207	166	138	207	166	138	181	145	121						
180	62	221	177	148	221	177	148	194	155	129						
190	65				232	186	155	203	162	135						
200	69				246	197	164	216	172	144	216	172	144			
210	73				261	209	174	228	182	152	228	182	152			
220	76				271	217	181	238	190	158	238	190	158			
230	80				286	229	190	250	200	167	250	200	167			
240	84				300	240	200				262	210	175			
250	88				314	251	210				275	220	183			
260	92				329	263	219				288	230	192			
270	96				343	274	229				300	240	200			
280	100				357	286	238				312	250	208			
290	104				371	297	248				325	260	217			
300	108				386	309	257				338	270	225			
310	111				396	317	264				347	278	231			
320	114				407	326	271				356	285	238			
330	117				418	334	279				366	292	244			
340	120				429	343	286				375	300	250			
350	124				443	354	295				388	310	258			
360	127				454	363	302				397	318	265			
370	130				464	371	310				406	325	271			
380	133				475	380	317				416	332	277			
390	137				489	391	326				428	342	285			
400	140				500	400	333				438	350	292			
410	143				511	409	340				447	358	298			
420	146				521	417	348				456	365	304			
430	150				536	429	357				469	375	312			
440	153				546	437	364				478	382	319			