







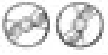






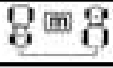


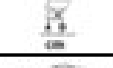






NOVASTAN N 37 Novaem 37%N + 20%SO ₃ , 0,80 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
		16 m			16 m			18 m			18 m					
		M1			M1			M1			M1					
		600			600			540			540					
		60 / 60			60 / 60			70 / 70			70 / 70					
		E 4 - C 1			E 4 - B 2			D 4 - C 2			D 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
60	21.7	102														
70	24.8	116							103							
80	27.8	130	104						116							
90	30.9	145	116						129	103						
100	33.9	159	127	106					141	113						
110	37.4	175	140	117					156	125	104					
120	40.8	191	153	128	191	153	128	170	136	113						
130	44.3	208	166	138	208	166	138	185	148	123						
140	47.8	224	179	149	224	179	149	199	159	133						
150	51	239	191	159	239	191	159	212	170	142						
160	55				258	206	172	229	183	153						
170	58				272	218	181	242	193	161						
180	62				291	232	194	258	207	172						
190	65				305	244	203	271	217	181						
200	69				323	259	216	288	230	192						
210	72				338	270	225	300	240	200						
220	75				352	281	234	312	250	208						
230	78				366	292	244	325	260	217						
240	81				380	304	253	338	270	225						
250	84				394	315	262	350	280	233	350	280	233			
260	87				408	326	272	362	290	242	362	290	242			
270	90				422	338	281	375	300	250	375	300	250			
280	93				436	349	291	388	310	258	388	310	258			
290	96				450	360	300				400	320	267			
300	99				464	371	309				412	330	275			
310	101				473	379	316				421	337	281			
320	103				483	386	322				429	343	286			
330	105				492	394	328				438	350	292			
340	107				502	401	334				446	357	297			
350	109				511	409	341				454	363	303			
360	111				520	416	347				462	370	308			
370	113				530	424	353				471	377	314			
380	115				539	431	359				479	383	319			
390	117				548	439	366				488	390	325			
400	120				562	450	375				500	400	333			
410	121				567	454	378				504	403	336			
420	123				577	461	384				512	410	342			

NOVASTAN N 37 Novaem 37%N + 20%SO ₃ , 0,80 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
		épandage normal														
		20 m			20 m			21 m			21 m					
		M1X			M1X			M1X			M1X					
		540			540			540			540					
		50 / 50			50 / 50			50 / 50			50 / 50					
		X 4 - D 1			X 3 - C 2			X 4 - D 1			X 3 - 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	27.8	104														
90	30.9	116						110								
100	33.9	127	102					121								
110	37.4	140	112					134	107							
120	40.8	153	122	102				146	117							
130	44.3	166	133	111				158	127	105						
140	47.8	179	143	120				171	137	114						
150	51	191	153	128	191	153	128	182	146	121	182	146	121			
160	55	206	165	138	206	165	138	196	157	131	196	157	131			
170	58	218	174	145	218	174	145	207	166	138	207	166	138			
180	62	232	186	155	232	186	155	221	177	148	221	177	148			
190	65				244	195	162				232	186	155			
200	69				259	207	172				246	197	164			
210	72				270	216	180				257	206	171			
220	75				281	225	188				268	214	179			
230	78				292	234	195				279	223	186			
240	81				304	243	202				289	231	193			
250	84				315	252	210				300	240	200			
260	87				326	261	218				311	249	207			
270	90				338	270	225				321	257	214			
280	93				349	279	232				332	266	221			
290	96				360	288	240				343	274	229			
300	99				371	297	248				354	283	236			
310	101				379	303	252				361	289	240			
320	103				386	309	258				368	294	245			
330	105				394	315	262				375	300	250			
340	107				401	321	268				382	306	255			
350	109				409	327	272				389	311	260			
360	111				416	333	278				396	317	264			
370	113				424	339	282				404	323	269			
380	115				431	345	288				411	329	274			
390	117				439	351	292				418	334	279			
400	120				450	360	300				429	343	286			
410	121				454	363	302				432	346	288			
420	123				461	369	308				439	351	293			
430	125				469	375	312				446	357	298			
440	126				472	378	315				450	360	300			

NOVASTAN N 37 Novaem 37%N + 20%SO ₃ , 0,80 kg / l											MDS 10.1-11.1-12.1 MDS 17.1-19.1					
épandage normal																
	24 m			24 m												
	M1X			M1X												
	650			650												
	70 / 70			70 / 70												
	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
100	33.9	106														
110	37.4	117														
120	40.8	128	102													
130	44.3	138	111													
140	47.8	149	120													
150	51	159	128	106												
160	55	172	138	115												
170	58	181	145	121												
180	62	194	155	129												
190	65	203	162	135												
200	69	216	172	144	216	172	144									
210	72	225	180	150	225	180	150									
220	75	234	188	156	234	188	156									
230	78	244	195	162	244	195	162									
240	81				253	202	169									
250	84				262	210	175									
260	87				272	218	181									
270	90				281	225	188									
280	93				291	232	194									
290	96				300	240	200									
300	99				309	248	206									
310	101				316	252	210									
320	103				322	258	215									
330	105				328	262	219									
340	107				334	268	223									
350	109				341	272	227									
360	111				347	278	231									
370	113				353	282	235									
380	115				359	288	240									
390	117				366	292	244									
400	120				375	300	250									
410	121				378	302	252									
420	123				384	308	256									
430	125				391	312	260									
440	126				394	315	262									
450	128				400	320	267									
460	130				406	325	271									