




















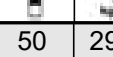











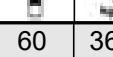
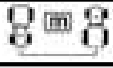













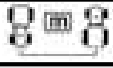











NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
	12 m			12 m			15 m			15 m			16 m			
	S 1			S 2			S 1			S 2			S 1			
	450			450			540			540			540			
	50 / 50			50 / 50			50 / 50			50 / 50			50 / 50			
	6			6			6			6			6			
	72			72			88			88			88			
	H 12			H 12			H 12			H 12			H 12			
	400			400			450			450			450			
	K 12,5			K 12,5			K 12,5			K 12,5			K 12,5			
	450			450			540			540			540			
	0.70	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	22.3	139	112		139	112		112			112			105		
50	29.4	184	147	122	184	147	122	147	118		147	118		138	110	
60	36.5	228	182	152	228	182	152	182	146	122	182	146	122	171	137	114
70	43.7	273	218	182	273	218	182	218	175	146	218	175	146	205	164	137
80	51	319	255	212	319	255	212	255	204	170	255	204	170	239	191	159
90	58	362	290	242	362	290	242	290	232	193	290	232	193	272	218	181
100	65	406	325	271	406	325	271	325	260	217	325	260	217	305	244	203
110	72	450	360	300	450	360	300	360	288	240	360	288	240	338	270	225
120	78	488	390	325	488	390	325	390	312	260	390	312	260	366	292	244
130	85	531	425	354	531	425	354	425	340	283	425	340	283	398	319	266
140	92	575	460	383	575	460	383	460	368	307	460	368	307	431	345	288
150	98		490	408		490	408	490	392	327	490	392	327	459	368	306
160	105		525	438		525	438	525	420	350	525	420	350	492	394	328
170	112		560	467		560	467	560	448	373	560	448	373	525	420	350
180	118		590	492		590	492	590	472	393	590	472	393	553	442	369
190	125			521			521		500	417		500	417	586	469	391
200	132			550			550		528	440		528	440		495	412
210	138			575			575		552	460		552	460		518	431
220	145								580	483		580	483		544	453
230	152									507			507		570	475
240	159									530			530		596	497
250	166									553			553			519
260	173									577			577			541
270	180									600			600			562
280	187															584

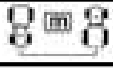











NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
		16 m			18 m			18 m			18 m			20 m		
		S 2			S 1			S 2			S 4			S 4		
		540			540			540			450			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6			6,5			6,5			4			4,5		
		88			88			88			87			158		
		H 12			K 12,5			K 12,5						K 13		
		450			480			480						420		
		K 12,5			K 13			K 13			L 13			O 13		
		540			540			540			450			540		
0.70		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	22.3	105														
50	29.4	138	110		122			122			122			110		
60	36.5	171	137	114	152	122	101	152	122	101	152	122	101	137	110	
70	43.7	205	164	137	182	146	121	182	146	121	182	146	121	164	131	109
80	51	239	191	159	212	170	142	212	170	142	212	170	142	191	153	128
90	58	272	218	181	242	193	161	242	193	161	242	193	161	218	174	145
100	65	305	244	203	271	217	181	271	217	181	271	217	181	244	195	162
110	72	338	270	225	300	240	200	300	240	200	300	240	200	270	216	180
120	78	366	292	244	325	260	217	325	260	217	325	260	217	292	234	195
130	85	398	319	266	354	283	236	354	283	236	354	283	236	319	255	212
140	92	431	345	288	383	307	256	383	307	256	383	307	256	345	276	230
150	98	459	368	306	408	327	272	408	327	272	408	327	272	368	294	245
160	105	492	394	328	438	350	292	438	350	292	438	350	292	394	315	262
170	112	525	420	350	467	373	311	467	373	311	467	373	311	420	336	280
180	118	553	442	369	492	393	328	492	393	328	492	393	328	442	354	295
190	125	586	469	391	521	417	347	521	417	347	521	417	347	469	375	312
200	132		495	412	550	440	367	550	440	367	550	440	367	495	396	330
210	138		518	431	575	460	383	575	460	383	575	460	383	518	414	345
220	145		544	453		483	403		483	403		483	403	544	435	362
230	152		570	475		507	422		507	422		507	422	570	456	380
240	159		596	497		530	442		530	442		530	442	596	477	398
250	166			519		553	461		553	461		553	461		498	415
260	173			541		577	481		577	481		577	481		519	432
270	180			562		600	500		600	500		600	500		540	450
280	187			584			519			519			519		561	468
290	194						539			539			539		582	485
300	201						558			558			558			502
310	208						578			578			578			520
320	215						597			597			597			538

NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
		21 m			24 m			24 m			25 m			25 m		
		S 4			S 4			S 6			S 4			S 6		
		540			540			540			540			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		5			5			4			5			4		
		158			158			178			158			178		
		K 13			K 13			K 13			K 13			K 13		
		420			480			420			480			420		
		O 13			R 13			P 13			R 13			P 13		
		540			540			540			540			540		
0.70		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	29.4	105														
60	36.5	130	104		114			114			110			110		
70	43.7	156	125	104	137	109		137	109		131	105		131	105	
80	51	182	146	121	159	128	106	159	128	106	153	122	102	153	122	102
90	58	207	166	138	181	145	121	181	145	121	174	139	116	174	139	116
100	65	232	186	155	203	162	135	203	162	135	195	156	130	195	156	130
110	72	257	206	171	225	180	150	225	180	150	216	173	144	216	173	144
120	78	279	223	186	244	195	162	244	195	162	234	187	156	234	187	156
130	85	304	243	202	266	212	177	266	212	177	255	204	170	255	204	170
140	92	329	263	219	288	230	192	288	230	192	276	221	184	276	221	184
150	98	350	280	233	306	245	204	306	245	204	294	235	196	294	235	196
160	105	375	300	250	328	262	219	328	262	219	315	252	210	315	252	210
170	112	400	320	267	350	280	233	350	280	233	336	269	224	336	269	224
180	118	421	337	281	369	295	246	369	295	246	354	283	236	354	283	236
190	125	446	357	298	391	312	260	391	312	260	375	300	250	375	300	250
200	132	471	377	314	412	330	275	412	330	275	396	317	264	396	317	264
210	138	493	394	329	431	345	288	431	345	288	414	331	276	414	331	276
220	145	518	414	345	453	362	302	453	362	302	435	348	290	435	348	290
230	152	543	434	362	475	380	317	475	380	317	456	365	304	456	365	304
240	159	568	454	379	497	398	331	497	398	331	477	382	318	477	382	318
250	166	593	474	395	519	415	346	519	415	346	498	398	332	498	398	332
260	173		494	412	541	432	360	541	432	360	519	415	346	519	415	346
270	180		514	429	562	450	375	562	450	375	540	432	360	540	432	360
280	187		534	445	584	468	390	584	468	390	561	449	374	561	449	374
290	194		554	462		485	404		485	404	582	466	388	582	466	388
300	201		574	479		502	419		502	419		482	402		482	402
310	208		594	495		520	433		520	433		499	416		499	416
320	215			512		538	448		538	448		516	430		516	430
330	222			529		555	462		555	462		533	444		533	444

NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
		27 m			27 m			28 m			28 m			30 m		
		S 4			S 6			S 4			S 6			S 6		
		540			540			540			540			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		5			4,5			5			5			5		
		158			178			158			178			178		
		K 13			K 13			K 13			K 13			K 13		
		540			480			540			480			540		
		S 13,5			Q 13			S 13,5			Q 13			R 13,5		
		540			540			540			540			540		
0.70		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	36.5	101			101											
70	43.7	121			121			117			117			109		
80	51	142	113		142	113		137	109		137	109		128	102	
90	58	161	129	107	161	129	107	155	124	104	155	124	104	145	116	
100	65	181	144	120	181	144	120	174	139	116	174	139	116	162	130	108
110	72	200	160	133	200	160	133	193	154	129	193	154	129	180	144	120
120	78	217	173	144	217	173	144	209	167	139	209	167	139	195	156	130
130	85	236	189	157	236	189	157	228	182	152	228	182	152	212	170	142
140	92	256	204	170	256	204	170	246	197	164	246	197	164	230	184	153
150	98	272	218	181	272	218	181	262	210	175	262	210	175	245	196	163
160	105	292	233	194	292	233	194	281	225	188	281	225	188	262	210	175
170	112	311	249	207	311	249	207	300	240	200	300	240	200	280	224	187
180	118	328	262	219	328	262	219	316	253	211	316	253	211	295	236	197
190	125	347	278	231	347	278	231	335	268	223	335	268	223	312	250	208
200	132	367	293	244	367	293	244	354	283	236	354	283	236	330	264	220
210	138	383	307	256	383	307	256	370	296	246	370	296	246	345	276	230
220	145	403	322	269	403	322	269	388	311	259	388	311	259	362	290	242
230	152	422	338	281	422	338	281	407	326	271	407	326	271	380	304	253
240	159	442	353	294	442	353	294	426	341	284	426	341	284	398	318	265
250	166	461	369	307	461	369	307	445	356	296	445	356	296	415	332	277
260	173	481	384	320	481	384	320	463	371	309	463	371	309	432	346	288
270	180	500	400	333	500	400	333	482	386	321	482	386	321	450	360	300
280	187	519	416	346	519	416	346	501	401	334	501	401	334	468	374	312
290	194	539	431	359	539	431	359	520	416	346	520	416	346	485	388	323
300	201	558	447	372	558	447	372	538	431	359	538	431	359	502	402	335
310	208	578	462	385	578	462	385	557	446	371	557	446	371	520	416	347
320	215	597	478	398	597	478	398	576	461	384	576	461	384	538	430	358
330	222		493	411		493	411	595	476	396	595	476	396	555	444	370
340	229		509	424		509	424		491	409		491	409	572	458	382

NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
	30 m			32 m			32 m			33 m			33 m			
	S 8			S 6			S 8			S 6			S 8			
	540			540			540			540			540			
	50 / 50			50 / 50			50 / 50			50 / 50			50 / 50			
	4			5			4,5			5			4,5			
	195			178			195			178			195			
	K 13			L 13			K 13			L 13			K 13			
	480			540			540			540			540			
	Q 13,5			T 13,5			S 13,5			T 13,5			S 13,5			
	540			540			540			540			540			
	0.70	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	43.7	109			102			102								
80	51	128	102		120			120			116			116		
90	58	145	116		136	109		136	109		132	105		132	105	
100	65	162	130	108	152	122	102	152	122	102	148	118		148	118	
110	72	180	144	120	169	135	112	169	135	112	164	131	109	164	131	109
120	78	195	156	130	183	146	122	183	146	122	177	142	118	177	142	118
130	85	212	170	142	199	159	133	199	159	133	193	155	129	193	155	129
140	92	230	184	153	216	172	144	216	172	144	209	167	139	209	167	139
150	98	245	196	163	230	184	153	230	184	153	223	178	148	223	178	148
160	105	262	210	175	246	197	164	246	197	164	239	191	159	239	191	159
170	112	280	224	187	262	210	175	262	210	175	255	204	170	255	204	170
180	118	295	236	197	277	221	184	277	221	184	268	215	179	268	215	179
190	125	312	250	208	293	234	195	293	234	195	284	227	189	284	227	189
200	132	330	264	220	309	248	206	309	248	206	300	240	200	300	240	200
210	138	345	276	230	323	259	216	323	259	216	314	251	209	314	251	209
220	145	362	290	242	340	272	227	340	272	227	330	264	220	330	264	220
230	152	380	304	253	356	285	238	356	285	238	345	276	230	345	276	230
240	159	398	318	265	373	298	248	373	298	248	361	289	241	361	289	241
250	166	415	332	277	389	311	259	389	311	259	377	302	252	377	302	252
260	173	432	346	288	405	324	270	405	324	270	393	315	262	393	315	262
270	180	450	360	300	422	338	281	422	338	281	409	327	273	409	327	273
280	187	468	374	312	438	351	292	438	351	292	425	340	283	425	340	283
290	194	485	388	323	455	364	303	455	364	303	441	353	294	441	353	294
300	201	502	402	335	471	377	314	471	377	314	457	365	305	457	365	305
310	208	520	416	347	488	390	325	488	390	325	473	378	315	473	378	315
320	215	538	430	358	504	403	336	504	403	336	489	391	326	489	391	326
330	222	555	444	370	520	416	347	520	416	347	505	404	336	505	404	336
340	229	572	458	382	537	429	358	537	429	358	520	416	347	520	416	347
350	236	590	472	393	553	442	369	553	442	369	536	429	358	536	429	358

NOVALIA Novaem 16%P + 31%SO ₃ + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
	35 m			35 m			36 m			36 m			39 m			
	S 6			S 8			S 6			S 8			S 8			
	540			540			540			540			540			
	50 / 50			50 / 50			50 / 50			50 / 50			50 / 50			
	6			5			6			5			6			
	178			195			178			195			195			
	P 13			O 13			P 13			O 13			P 13,5			
	540			540			540			540			540			
	V 13,5			U 13,5			V 13,5			U 13,5			--			
	540			540			540			540			--			
	0.70	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	51	109			109			106			106					
90	58	124			124			121			121			112		
100	65	139	111		139	111		135	108		135	108		125	100	
110	72	154	123	103	154	123	103	150	120	100	150	120	100	138	111	
120	78	167	134	111	167	134	111	162	130	108	162	130	108	150	120	100
130	85	182	146	121	182	146	121	177	142	118	177	142	118	163	131	109
140	92	197	158	131	197	158	131	192	153	128	192	153	128	177	142	118
150	98	210	168	140	210	168	140	204	163	136	204	163	136	188	151	126
160	105	225	180	150	225	180	150	219	175	146	219	175	146	202	162	135
170	112	240	192	160	240	192	160	233	187	156	233	187	156	215	172	144
180	118	253	202	169	253	202	169	246	197	164	246	197	164	227	182	151
190	125	268	214	179	268	214	179	260	208	174	260	208	174	240	192	160
200	132	283	226	189	283	226	189	275	220	183	275	220	183	254	203	169
210	138	296	237	197	296	237	197	288	230	192	288	230	192	265	212	177
220	145	311	249	207	311	249	207	302	242	201	302	242	201	279	223	186
230	152	326	261	217	326	261	217	317	253	211	317	253	211	292	234	195
240	159	341	273	227	341	273	227	331	265	221	331	265	221	306	245	204
250	166	356	285	237	356	285	237	346	277	231	346	277	231	319	255	213
260	173	371	297	247	371	297	247	360	288	240	360	288	240	333	266	222
270	180	386	309	257	386	309	257	375	300	250	375	300	250	346	277	231
280	187	401	321	267	401	321	267	390	312	260	390	312	260	360	288	240
290	194	416	333	277	416	333	277	404	323	269	404	323	269	373	298	249
300	201	431	345	287	431	345	287	419	335	279	419	335	279	387	309	258
310	208	446	357	297	446	357	297	433	347	289	433	347	289	400	320	267
320	215	461	369	307	461	369	307	448	358	299	448	358	299	413	331	276
330	222	476	381	317	476	381	317	462	370	308	462	370	308	427	342	285
340	229	491	393	327	491	393	327	477	382	318	477	382	318	440	352	294
350	236	506	405	337	506	405	337	492	393	328	492	393	328	454	363	303
360	242	519	415	346	519	415	346	504	403	336	504	403	336	465	372	310

NOVALIA Novaem 16%P + 31%SO3 + 18%CaO, 1,09 kg / l											AXIS - M (mech.) 30 / 40					
épandage normal																
	40 m															
	S 8															
	540															
	50 / 50															
	6															
	195															
	P 13,5															
	540															
	--															
	--															
0.70		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
90	58	109														
100	65	122														
110	72	135	108													
120	78	146	117													
130	85	159	128	106												
140	92	172	138	115												
150	98	184	147	122												
160	105	197	158	131												
170	112	210	168	140												
180	118	221	177	148												
190	125	234	188	156												
200	132	248	198	165												
210	138	259	207	172												
220	145	272	218	181												
230	152	285	228	190												
240	159	298	238	199												
250	166	311	249	208												
260	173	324	260	216												
270	180	338	270	225												
280	187	351	280	234												
290	194	364	291	242												
300	201	377	302	251												
310	208	390	312	260												
320	215	403	322	269												
330	222	416	333	278												
340	229	429	344	286												
350	236	442	354	295												
360	242	454	363	302												
370	249	467	374	311												