



















































1	Soufrazot 19%N + 18%CALKORIUM + 45%SO <sub>3</sub> , 0,94 kg / l, FCA Fertilisants
4	Vinazote 19%N + 18%CaO 45%SO <sub>3</sub> , 0,94 kg / l, FCA Fertilisants
7	Calko NPK NPK 14 - 10 - 11 + 35%SO <sub>3</sub> , 1,05, FCA Fertilisants
10	Calco PK PK 13 - 10 + 4%MgO, 1,15 kg / l, FCA Fertilisants
13	Biosol compacté NK 14 - 6 + 22%CaO + 40%SO <sub>3</sub> , 0,94 kg / l, FCA Fertilisants
16	Myco'Sol T NK 12 - 6 + 40%SO <sub>3</sub> , 0,94 kg / l, FCA Fertilisants
19	Neutracine 21%CaO + 8%MgO + 20% CALKORIUM, 1,10 kg / l, FCA Fertilisants
22	Neutraflöre T 38%CaO, 1,10 kg / l, FCA Fertilisants
25	Neutracine Mag 10%MgO + 38% CALKORIUM, 1,10 kg / l, FCA Fertilisants










Soufrazot FCA Fertilisants											AXERA M AXERA MW																
19%N + 18%CALKORIUM + 45%SO <sub>3</sub> , 0,94 kg / l épandage normal																											
			12 m			15 m			16 m			18 m			20 m												
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR												
			450			540			540			540			540												
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50												
			5,5			7			7			7,5			6,5												
			DG 68			DG 68			DG 68			DG 69			DG 69												
			C : C		12		C : C		12		C : C		12		D : D		10										
			D : D		12		D : F		11		D : F		11		E : E		7,5		E : F		6,5						
A		0.9		kg / ha																							
				km/h				km/h				km/h				km/h				km/h							
				8		10		12		8		10		12		8		10		12		8		10		12	
40	16.2	101																									
50	20.2	126	101			101																					
60	24.4	152	122	102	122					114					102												
70	28.5	178	142	119	142	114				134	107			119								107					
80	32.7	204	164	136	164	131	109			153	123	102		136	109							123					
90	36.8	230	184	153	184	147	123	172	138	115	153	123	102	138	110							138	110				
100	41.0	256	205	171	205	164	137	192	154	128	171	137	114	154	123	102						154	123	102			
110	45.8	286	229	191	229	183	153	215	172	143	191	153	127	172	137	114						172	137	114			
120	51	319	255	212	255	204	170	239	191	159	212	170	142	191	153	128						191	153	128			
130	56	350	280	233	280	224	187	262	210	175	233	187	156	210	168	140						210	168	140			
140	60	375	300	250	300	240	200	281	225	188	250	200	167	225	180	150						225	180	150			
150	65	406	325	271	325	260	217	305	244	203	271	217	181	244	195	162						244	195	162			
160	70	438	350	292	350	280	233	328	262	219	292	233	194	262	210	175						262	210	175			
170	75	469	375	312	375	300	250	352	281	234	312	250	208	281	225	188						281	225	188			
180	80	500	400	333	400	320	267	375	300	250	333	267	222	300	240	200						300	240	200			
190	85	531	425	354	425	340	283	398	319	266	354	283	236	319	255	212						319	255	212			
200	89	556	445	371	445	356	297	417	334	278	371	297	247	334	267	222						334	267	222			
210	95	594	475	396	475	380	317	445	356	297	396	317	264	356	285	238						356	285	238			
220	100	625	500	417	500	400	333	469	375	312	417	333	278	375	300	250						375	300	250			
230	106	662	530	442	530	424	353	497	398	331	442	353	294	398	318	265						398	318	265			
240	111	694	555	462	555	444	370	520	416	347	462	370	308	416	333	278						416	333	278			
250	117	731	585	488	585	468	390	548	439	366	488	390	325	439	351	292						439	351	292			
260	122	762	610	508	610	488	407	572	458	381	508	407	339	458	366	305						458	366	305			
270	128	800	640	533	640	512	427	600	480	400	533	427	356	480	384	320						480	384	320			
280	133		665	554	665	532	443	623	499	416	554	443	369	499	399	332						499	399	332			
290	138		690	575	690	552	460	647	518	431	575	460	383	518	414	345						518	414	345			
300	144		720	600	720	576	480	675	540	450	600	480	400	540	432	360						540	432	360			
310	150		750	625	750	600	500	703	562	469	625	500	417	562	450	375						562	450	375			
320	155		775	646	775	620	517	727	581	484	646	517	431	581	465	388						581	465	388			
330	161			671		644	537	755	604	503	671	537	447	604	483	402						604	483	402			
340	166			692		664	553	778	622	519	692	553	461	622	498	415						622	498	415			
350	172			717		688	573		645	538	717	573	478	645	516	430						645	516	430			
360	177			738		708	590		664	553	738	590	492	664	531	442						664	531	442			










Soufrazot FCA Fertilisants											AXERA M AXERA MW					
19%N + 18%CALKORIUM + 45%SO <sub>3</sub> , 0,94 kg / l épandage normal																
		21 m			24 m			25 m			27 m			27 m		
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		
		540			540			540			600			600		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			7			7			7,5			7		
		DG 69			DG 71			DG 71			DG 71			DG 71		
		D : D		10	C : C		10	C : C		10	D : D		9	D : D		9
		E : F		6,5	E : F		6,5	E : F		6,5	E : F		7,5	E : F		7,5
A	0.9	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	28.5	102														
80	32.7	117			102											
90	36.8	131	105		115			110				102				
100	41.0	146	117		128	102		123				114				
110	45.8	164	131	109	143	114		137	110			127	102			
120	51	182	146	121	159	128	106	153	122	102	142	113				
130	56	200	160	133	175	140	117	168	134	112	156	124	104			
140	60	214	171	143	188	150	125	180	144	120	167	133	111			
150	65	232	186	155	203	162	135	195	156	130	181	144	120			
160	70	250	200	167	219	175	146	210	168	140	194	156	130			
170	75	268	214	179	234	188	156	225	180	150	208	167	139			
180	80	286	229	190	250	200	167	240	192	160	222	178	148			
190	85	304	243	202	266	212	177	255	204	170	236	189	157			
200	89	318	254	212	278	222	185	267	214	178	247	198	165			
210	95	339	271	226	297	238	198	285	228	190	264	211	176			
220	100	357	286	238	312	250	208	300	240	200	278	222	185			
230	106	379	303	252	331	265	221	318	254	212	294	236	196			
240	111	396	317	264	347	278	231	333	266	222	308	247	206			
250	117	418	334	279	366	292	244	351	281	234	325	260	217			
260	122	436	349	290	381	305	254	366	293	244	339	271	226			
270	128	457	366	305	400	320	267	384	307	256	356	284	237			
280	133	475	380	317	416	332	277	399	319	266	369	296	246			
290	138	493	394	329	431	345	288	414	331	276	383	307	256			
300	144	514	411	343	450	360	300	432	346	288	400	320	267			
310	150	536	429	357	469	375	312	450	360	300	417	333	278			
320	155	554	443	369	484	388	323	465	372	310	431	344	287			
330	161	575	460	383	503	402	335	483	386	322	447	358	298			
340	166	593	474	395	519	415	346	498	398	332	461	369	307			
350	172	614	491	410	538	430	358	516	413	344	478	382	319			
360	177	632	506	421	553	442	369	531	425	354	492	393	328			
370	183	654	523	436	572	458	381	549	439	366	508	407	339			
380	188	671	537	448	588	470	392	564	451	376	522	418	348	522	418	348
390	194	693	554	462	606	485	404	582	466	388				539	431	359

Soufrazot FCA Fertilisants											AXERA M AXERA MW											
19%N + 18%CALKORIUM + 45%SO3, 0,94 kg / l épandage normal																						
		28 m			28 m			30 m			32 m											
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR											
		600			600			540			570											
		50 / 50			50 / 50			50 / 50			50 / 50											
		7,5			7			8,5			8,5											
		DG 71			DG 71			DG 72			DG 72											
		D : D		9	D : D		9	C : C		8,5	C : C		8,5									
		E : F		7,5	E : F		7,5	--		--	--		--									
A		0.9	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	41.0	110							102													
110	45.8	123							114				107									
120	51	137	109						128	102			120									
130	56	150	120	100					140	112			131	105								
140	60	161	129	107					150	120	100		141	112								
150	65	174	139	116					162	130	108		152	122	102							
160	70	188	150	125					175	140	117		164	131	109							
170	75	201	161	134					188	150	125		176	141	117							
180	80	214	171	143					200	160	133		188	150	125							
190	85	228	182	152					212	170	142		199	159	133							
200	89	238	191	159					222	178	148		209	167	139							
210	95	254	204	170					238	190	158		223	178	148							
220	100	268	214	179					250	200	167		234	188	156							
230	106	284	227	189					265	212	177		248	199	166							
240	111	297	238	198					278	222	185		260	208	173							
250	117	313	251	209					292	234	195		274	219	183							
260	122	327	261	218					305	244	203		286	229	191							
270	128	343	274	229					320	256	213		300	240	200							
280	133	356	285	238					332	266	222		312	249	208							
290	138	370	296	246					345	276	230		323	259	216							
300	144	386	309	257					360	288	240		338	270	225							
310	150	402	321	268					375	300	250		352	281	234							
320	155	415	332	277					388	310	258		363	291	242							
330	161	431	345	288					402	322	268		377	302	252							
340	166	445	356	296					415	332	277		389	311	259							
350	172	461	369	307					430	344	287		403	322	269							
360	177	474	379	316					442	354	295		415	332	277							
370	183	490	392	327					458	366	305		429	343	286							
380	188	504	403	336	504	403	336	470	376	313	441	352	294									
390	194				520	416	346	485	388	323	455	364	303									
400	199				533	426	355	498	398	332	466	373	311									
410	204				546	437	364	510	408	340	478	382	319									
420	210				562	450	375	525	420	350	492	394	328									










Vinazote FCA Fertilisants											AXERA M AXERA MW					
19%N + 18%CaO 45%SO <sub>3</sub> , 0,94 kg / l											épandage normal					
		12 m			15 m			16 m			18 m			20 m		
		D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR		
		450			540			540			540			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		5,5			7			7			7,5			6,5		
		DG 68			DG 68			DG 68			DG 69			DG 69		
		C : C		12	C : C		12	C : C		12	C : C		12	D : D		10
		D : D		12	D : F		11	D : F		11	E : E		7,5	E : F		6,5
A	0.9	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	24.4	152														
70	28.5	178														
80	32.7	204	164		164			153								
90	36.8	230	184	153	184			172			153					
100	41.0	256	205	171	205	164		192	154		171			154		
110	45.8	286	229	191	229	183	153	215	172		191	153		172		
120	51	319	255	212	255	204	170	239	191	159	212	170		191	153	
130	56	350	280	233	280	224	187	262	210	175	233	187	156	210	168	
140	60	375	300	250	300	240	200	281	225	188	250	200	167	225	180	150
150	65	406	325	271	325	260	217	305	244	203	271	217	181	244	195	162
160	70	438	350	292	350	280	233	328	262	219	292	233	194	262	210	175
170	75	469	375	312	375	300	250	352	281	234	312	250	208	281	225	188
180	80	500	400	333	400	320	267	375	300	250	333	267	222	300	240	200
190	85	531	425	354	425	340	283	398	319	266	354	283	236	319	255	212
200	89	556	445	371	445	356	297	417	334	278	371	297	247	334	267	222
210	95	594	475	396	475	380	317	445	356	297	396	317	264	356	285	238
220	100	625	500	417	500	400	333	469	375	312	417	333	278	375	300	250
230	106	662	530	442	530	424	353	497	398	331	442	353	294	398	318	265
240	111	694	555	462	555	444	370	520	416	347	462	370	308	416	333	278
250	117	731	585	488	585	468	390	548	439	366	488	390	325	439	351	292
260	122	762	610	508	610	488	407	572	458	381	508	407	339	458	366	305
270	128	800	640	533	640	512	427	600	480	400	533	427	356	480	384	320
280	133		665	554	665	532	443	623	499	416	554	443	369	499	399	332
290	138		690	575	690	552	460	647	518	431	575	460	383	518	414	345
300	144		720	600	720	576	480	675	540	450	600	480	400	540	432	360
310	150		750	625	750	600	500	703	562	469	625	500	417	562	450	375
320	155		775	646	775	620	517	727	581	484	646	517	431	581	465	388
330	161			671		644	537	755	604	503	671	537	447	604	483	402
340	166			692		664	553	778	622	519	692	553	461	622	498	415
350	172			717		688	573		645	538	717	573	478	645	516	430
360	177			738		708	590		664	553	738	590	492	664	531	442
370	183			762		732	610		686	572	762	610	508	686	549	458
380	188			783		752	627		705	588	783	627	522	705	564	470











Vinazote FCA Fertilisants											AXERA M AXERA MW					
19%N + 18%CaO 45%SO <sub>3</sub> , 0,94 kg / l											épandage normal					
		21 m			24 m			25 m			27 m		27 m			
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		D4 M VxR			
 1/min		540			540			540			600		600			
 cm		50 / 50			50 / 50			50 / 50			50 / 50		50 / 50			
		6,5			7			7			7,5		7			
		DG 69			DG 71			DG 71			DG 71		DG 71			
		D : D		10	C : C		10	C : C		10	D : D		9	D : D		9
		E : F		6,5	E : F		6,5	E : F		6,5	E : F		7,5	E : F		7,5
A	0.9	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
110	45.8	164														
120	51	182			159				153							
130	56	200	160		175				168			156				
140	60	214	171		188	150			180			167				
150	65	232	186	155	203	162			195	156		181				
160	70	250	200	167	219	175			210	168		194	156			
170	75	268	214	179	234	188	156		225	180	150	208	167			
180	80	286	229	190	250	200	167	240	192	160	222	178				
190	85	304	243	202	266	212	177	255	204	170	236	189	157			
200	89	318	254	212	278	222	185	267	214	178	247	198	165			
210	95	339	271	226	297	238	198	285	228	190	264	211	176			
220	100	357	286	238	312	250	208	300	240	200	278	222	185			
230	106	379	303	252	331	265	221	318	254	212	294	236	196			
240	111	396	317	264	347	278	231	333	266	222	308	247	206			
250	117	418	334	279	366	292	244	351	281	234	325	260	217			
260	122	436	349	290	381	305	254	366	293	244	339	271	226			
270	128	457	366	305	400	320	267	384	307	256	356	284	237			
280	133	475	380	317	416	332	277	399	319	266	369	296	246			
290	138	493	394	329	431	345	288	414	331	276	383	307	256			
300	144	514	411	343	450	360	300	432	346	288	400	320	267			
310	150	536	429	357	469	375	312	450	360	300	417	333	278			
320	155	554	443	369	484	388	323	465	372	310	431	344	287			
330	161	575	460	383	503	402	335	483	386	322	447	358	298			
340	166	593	474	395	519	415	346	498	398	332	461	369	307			
350	172	614	491	410	538	430	358	516	413	344	478	382	319			
360	177	632	506	421	553	442	369	531	425	354	492	393	328			
370	183	654	523	436	572	458	381	549	439	366	508	407	339			
380	188	671	537	448	588	470	392	564	451	376	522	418	348	522	418	348
390	194	693	554	462	606	485	404	582	466	388				539	431	359
400	199	711	569	474	622	498	415	597	478	398				553	442	369
410	204	729	583	486	638	510	425	612	490	408				567	453	378
420	210	750	600	500	656	525	438	630	504	420				583	467	389
430	215	768	614	512	672	538	448	645	516	430				597	478	398









Vinazote FCA Fertilisants											AXERA M AXERA MW					
19%N + 18%CaO 45%SO <sub>3</sub> , 0,94 kg / l											épandage normal					
		28 m			28 m			30 m			32 m					
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR					
		600			600			540			570					
		50 / 50			50 / 50			50 / 50			50 / 50					
		7,5			7			8,5			8,5					
		DG 71			DG 71			DG 72			DG 72					
		D : D		9	D : D		9	C : C		8,5	C : C		8,5			
		E : F		7,5	E : F		7,5	--		--	--		--			
A		0.9			kg / ha											
		kg/min			km/h			km/h			km/h			km/h		
					8	10	12	8	10	12	8	10	12	8	10	12
130	56	150														
140	60	161							150							
150	65	174							162				152			
160	70	188	150						175				164			
170	75	201	161						188	150			176			
180	80	214	171						200	160			188	150		
190	85	228	182	152					212	170			199	159		
200	89	238	191	159					222	178			209	167		
210	95	254	204	170					238	190	158		223	178		
220	100	268	214	179					250	200	167		234	188	156	
230	106	284	227	189					265	212	177		248	199	166	
240	111	297	238	198					278	222	185		260	208	173	
250	117	313	251	209					292	234	195		274	219	183	
260	122	327	261	218					305	244	203		286	229	191	
270	128	343	274	229					320	256	213		300	240	200	
280	133	356	285	238					332	266	222		312	249	208	
290	138	370	296	246					345	276	230		323	259	216	
300	144	386	309	257					360	288	240		338	270	225	
310	150	402	321	268					375	300	250		352	281	234	
320	155	415	332	277					388	310	258		363	291	242	
330	161	431	345	288					402	322	268		377	302	252	
340	166	445	356	296					415	332	277		389	311	259	
350	172	461	369	307					430	344	287		403	322	269	
360	177	474	379	316					442	354	295		415	332	277	
370	183	490	392	327					458	366	305		429	343	286	
380	188	504	403	336	504	403	336	470	376	313	441	352	294			
390	194				520	416	346	485	388	323	455	364	303			
400	199				533	426	355	498	398	332	466	373	311			
410	204				546	437	364	510	408	340	478	382	319			
420	210				562	450	375	525	420	350	492	394	328			
430	215				576	461	384	538	430	358	504	403	336			
440	220				589	471	393	550	440	367	516	412	344			
450	225				603	482	402	562	450	375	527	422	352			











Calko NPK FCA Fertilisants											AXERA M AXERA MW					
NPK 14 - 10 - 11 + 35%SO <sub>3</sub> , 1,05											épandage normal					
		12 m			15 m			16 m			18 m			18 m		
		D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR		
		450			540			540			600			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		5,5			7			7			7,5			6,5		
		DG 68			DG 68			DG 68			DG 69			DG 69		
		C : C		12	C : C		12	C : C		12	C : C		12	C : C		12
		D : E		11	D : E		11	D : E		11	D : E		7,5	D : E		10
A	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
90	34.7	217														
100	39.0	244														
110	43.5	272	218		218			204								
120	48.0	300	240	200	240			225			200			200		
130	52	325	260	217	260	208		244			217			217		
140	57	356	285	238	285	228		267	214		238			238		
150	62	388	310	258	310	248	207	291	232		258	207		258	207	
160	66	412	330	275	330	264	220	309	248	206	275	220		275	220	
170	71	444	355	296	355	284	237	333	266	222	296	237		296	237	
180	75	469	375	312	375	300	250	352	281	234	312	250	208	312	250	208
190	80	500	400	333	400	320	267	375	300	250	333	267	222	333	267	222
200	84	525	420	350	420	336	280	394	315	262	350	280	233	350	280	233
210	89	556	445	371	445	356	297	417	334	278	371	297	247	371	297	247
220	94	588	470	392	470	376	313	441	352	294	392	313	261	392	313	261
230	99	619	495	412	495	396	330	464	371	309	412	330	275	412	330	275
240	104	650	520	433	520	416	347	488	390	325	433	347	289	433	347	289
250	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303
260	114	712	570	475	570	456	380	534	428	356	475	380	317	475	380	317
270	120	750	600	500	600	480	400	562	450	375	500	400	333	500	400	333
280	125	781	625	521	625	500	417	586	469	391	521	417	347	521	417	347
290	130		650	542	650	520	433	609	488	406	542	433	361	542	433	361
300	135		675	562	675	540	450	633	506	422	562	450	375	562	450	375
310	140		700	583	700	560	467	656	525	438	583	467	389	583	467	389
320	145		725	604	725	580	483	680	544	453	604	483	403	604	483	403
330	150		750	625	750	600	500	703	562	469	625	500	417	625	500	417
340	155		775	646	775	620	517	727	581	484	646	517	431	646	517	431
350	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444
360	165			688		660	550	773	619	516	688	550	458	688	550	458
370	170			708		680	567	797	638	531	708	567	472	708	567	472
380	176			733		704	587		660	550	733	587	489	733	587	489
390	181			754		724	603		679	566	754	603	503	754	603	503
400	186			775		744	620		698	581	775	620	517	775	620	517
410	191			796		764	637		716	597	796	637	531	796	637	531






















Calko NPK FCA Fertilisants											AXERA M AXERA MW					
NPK 14 - 10 - 11 + 35%SO <sub>3</sub> , 1,05											épandage normal					
		20 m			21 m			24 m			25 m			27 m		
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		
		540			540			540			540			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			6,5			7			7			7,5		
		DG 69			DG 69			DG 71			DG 71			DG 71		
		D : D		12	D : D		12	D : D		7	D : D		7	D : F		7,5
		E : F		6,5	E : F		6,5	D : F		7	D : F		7	--		--
A	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
140	57	214			204											
150	62	232			221											
160	66	248			236			206								
170	71	266	213		254	203		222			213					
180	75	281	225		268	214		234			225			208		
190	80	300	240	200	286	229		250	200		240			222		
200	84	315	252	210	300	240	200	262	210		252	202		233		
210	89	334	267	222	318	254	212	278	222		267	214		247		
220	94	352	282	235	336	269	224	294	235		282	226		261	209	
230	99	371	297	248	354	283	236	309	248	206	297	238		275	220	
240	104	390	312	260	371	297	248	325	260	217	312	250	208	289	231	
250	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202
260	114	428	342	285	407	326	271	356	285	238	342	274	228	317	253	211
270	120	450	360	300	429	343	286	375	300	250	360	288	240	333	267	222
280	125	469	375	312	446	357	298	391	312	260	375	300	250	347	278	231
290	130	488	390	325	464	371	310	406	325	271	390	312	260	361	289	241
300	135	506	405	338	482	386	321	422	338	281	405	324	270	375	300	250
310	140	525	420	350	500	400	333	438	350	292	420	336	280	389	311	259
320	145	544	435	362	518	414	345	453	362	302	435	348	290	403	322	269
330	150	562	450	375	536	429	357	469	375	312	450	360	300	417	333	278
340	155	581	465	388	554	443	369	484	388	323	465	372	310	431	344	287
350	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296
360	165	619	495	412	589	471	393	516	412	344	495	396	330	458	367	306
370	170	638	510	425	607	486	405	531	425	354	510	408	340	472	378	315
380	176	660	528	440	629	503	419	550	440	367	528	422	352	489	391	326
390	181	679	543	452	646	517	431	566	452	377	543	434	362	503	402	335
400	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344
410	191	716	573	478	682	546	455	597	478	398	573	458	382	531	424	354
420	196	735	588	490	700	560	467	612	490	408	588	470	392	544	436	363
430	201	754	603	502	718	574	479	628	502	419	603	482	402	558	447	372
440	206	772	618	515	736	589	490	644	515	429	618	494	412	572	458	381
450	210	788	630	525	750	600	500	656	525	438	630	504	420	583	467	389
460	215		645	538	768	614	512	672	538	448	645	516	430	597	478	398







Calko NPK FCA Fertilisants										AXERA M AXERA MW						
NPK 14 - 10 - 11 + 35%SO <sub>3</sub> , 1,05										épandage normal						
		28 m			30 m											
		D4 M VxR			D4 M VxR											
		540			600											
		50 / 50			50 / 50											
		7,5			8											
		DG 71			DG 72											
		D : F	7,5	D : D	8											
		--	--	--	--											
A	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
180	75	201														
190	80	214			200											
200	84	225			210											
210	89	238			222											
220	94	252	201		235											
230	99	265	212		248											
240	104	279	223		260	208										
250	109	292	234		272	218										
260	114	305	244	204	285	228										
270	120	321	257	214	300	240	200									
280	125	335	268	223	312	250	208									
290	130	348	279	232	325	260	217									
300	135	362	289	241	338	270	225									
310	140	375	300	250	350	280	233									
320	145	388	311	259	362	290	242									
330	150	402	321	268	375	300	250									
340	155	415	332	277	388	310	258									
350	160	429	343	286	400	320	267									
360	165	442	354	295	412	330	275									
370	170	455	364	304	425	340	283									
380	176	471	377	314	440	352	293									
390	181	485	388	323	452	362	302									
400	186	498	399	332	465	372	310									
410	191	512	409	341	478	382	318									
420	196	525	420	350	490	392	327									
430	201	538	431	359	502	402	335									
440	206	552	441	368	515	412	343									
450	210	562	450	375	525	420	350									
460	215	576	461	384	538	430	358									
470	220	589	471	393	550	440	367									
480	225	603	482	402	562	450	375									
490	230	616	493	411	575	460	383									
500	235	629	504	420	588	470	392									











Calco PK FCA Fertilisants											AXERA M AXERA MW						
PK 13 - 10 + 4%MgO, 1,15 kg / l											épandage normal						
			12 m			15 m			16 m			18 m			18 m		
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR		
			450			540			540			540			540		
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
			6			7			7			7,5			6,5		
			DG 68			DG 68			DG 68			DG 69			DG 69		
			C : C		12	C : C		12	C : C		12	C : C		12	C : C		12
			D : D		12	D : E		11	D : E		11	D : E		7,5	E : E		6,5
A		1.1	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	27.7	173															
70	33.6	210	168		168				158								
80	39.6	248	198	165	198	158			186			165			165		
90	45.5	284	228	190	228	182	152	213	171			190	152		190	152	
100	51	319	255	212	255	204	170	239	191	159	212	170			212	170	
110	58	362	290	242	290	232	193	272	218	181	242	193	161	242	193	161	
120	64	400	320	267	320	256	213	300	240	200	267	213	178	267	213	178	
130	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197	
140	77	481	385	321	385	308	257	361	289	241	321	257	214	321	257	214	
150	83	519	415	346	415	332	277	389	311	259	346	277	231	346	277	231	
160	90	562	450	375	450	360	300	422	338	281	375	300	250	375	300	250	
170	96	600	480	400	480	384	320	450	360	300	400	320	267	400	320	267	
180	103	644	515	429	515	412	343	483	386	322	429	343	286	429	343	286	
190	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303	
200	115	719	575	479	575	460	383	539	431	359	479	383	319	479	383	319	
210	122	762	610	508	610	488	407	572	458	381	508	407	339	508	407	339	
220	128	800	640	533	640	512	427	600	480	400	533	427	356	533	427	356	
230	134		670	558	670	536	447	628	502	419	558	447	372	558	447	372	
240	141		705	588	705	564	470	661	529	441	588	470	392	588	470	392	
250	147		735	612	735	588	490	689	551	459	612	490	408	612	490	408	
260	153		765	638	765	612	510	717	574	478	638	510	425	638	510	425	
270	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444	
280	166			692		664	553	778	622	519	692	553	461	692	553	461	
290	172			717		688	573		645	538	717	573	478	717	573	478	
300	179			746		716	597		671	559	746	597	497	746	597	497	
310	186			775		744	620		698	581	775	620	517	775	620	517	
320	194					776	647		728	606		647	539		647	539	
330	202						673		758	631		673	561		673	561	
340	210						700		788	656		700	583		700	583	
350	218						727			681		727	606		727	606	
360	225						750			703		750	625		750	625	
370	233						777			728		777	647		777	647	
380	241									753			669			669	

Calco PK FCA Fertilisants											AXERA M AXERA MW					
PK 13 - 10 + 4%MgO, 1,15 kg / l											épandage normal					
		20 m			21 m			24 m			25 m			27 m		
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		
 1/min		540			540			540			540			600		
 cm		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			6,5			7			7			6,5		
		DG 69			DG 69			DG 71			DG 71			DG 71		
		D : D		11	D : D		11	C : C		10	C : C		10	D : D		9
		E : F		6,5	E : F		6,5	D : E		7,5	D : E		7,5	D : E		7,5
A		1.1	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	45.5	171				162										
100	51	191	153			182			159			153				
110	58	218	174			207	166		181			174			161	
120	64	240	192	160	229	183	152	200	160			192	154		178	
130	71	266	213	178	254	203	169	222	178			213	170		197	158
140	77	289	231	192	275	220	183	241	192	160	231	185	154	214	171	
150	83	311	249	208	296	237	198	259	208	173	249	199	166	231	184	154
160	90	338	270	225	321	257	214	281	225	188	270	216	180	250	200	167
170	96	360	288	240	343	274	229	300	240	200	288	230	192	267	213	178
180	103	386	309	258	368	294	245	322	258	215	309	247	206	286	229	191
190	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202
200	115	431	345	288	411	329	274	359	288	240	345	276	230	319	256	213
210	122	458	366	305	436	349	290	381	305	254	366	293	244	339	271	226
220	128	480	384	320	457	366	305	400	320	267	384	307	256	356	284	237
230	134	502	402	335	479	383	319	419	335	279	402	322	268	372	298	248
240	141	529	423	352	504	403	336	441	352	294	423	338	282	392	313	261
250	147	551	441	368	525	420	350	459	368	306	441	353	294	408	327	272
260	153	574	459	382	546	437	364	478	382	319	459	367	306	425	340	283
270	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296
280	166	622	498	415	593	474	395	519	415	346	498	398	332	461	369	307
290	172	645	516	430	614	491	410	538	430	358	516	413	344	478	382	319
300	179	671	537	448	639	511	426	559	448	373	537	430	358	497	398	331
310	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344
320	194	728	582	485	693	554	462	606	485	404	582	466	388	539	431	359
330	202	758	606	505	721	577	481	631	505	421	606	485	404	561	449	374
340	210	788	630	525	750	600	500	656	525	438	630	504	420	583	467	389
350	218		654	545	779	623	519	681	545	454	654	523	436	606	484	404
360	225		675	562		643	536	703	562	469	675	540	450	625	500	417
370	233		699	582		666	555	728	582	485	699	559	466	647	518	431
380	241		723	602		689	574	753	602	502	723	578	482	669	536	446
390	249		747	622		711	593	778	622	519	747	598	498	692	553	461
400	256		768	640		731	610	800	640	533	768	614	512	711	569	474
410	264		792	660		754	629		660	550	792	634	528	733	587	489











Calco PK FCA Fertilisants											AXERA M AXERA MW						
PK 13 - 10 + 4%MgO, 1,15 kg / l											épandage normal						
		28 m			30 m			32 m									
		D4 M VxR			D4 M VxR			D4 M VxR									
		600			570			600									
		50 / 50			50 / 50			50 / 50									
		6,5			7			7,5									
		DG 71			DG 72			DG 72									
		D : D		9	C : D		8	C : D		8,5							
		D : E		7,5	--		--	--		--							
A		1.1	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
110	58	155															
120	64	171				160			150								
130	71	190	152			178			166								
140	77	206	165			192	154		180								
150	83	222	178			208	166		195	156							
160	90	241	193	161		225	180	150	211	169							
170	96	257	206	171		240	192	160	225	180	150						
180	103	276	221	184		258	206	172	241	193	161						
190	109	292	234	195		272	218	182	255	204	170						
200	115	308	246	205		288	230	192	270	216	180						
210	122	327	261	218		305	244	203	286	229	191						
220	128	343	274	229		320	256	213	300	240	200						
230	134	359	287	239		335	268	223	314	251	209						
240	141	378	302	252		352	282	235	330	264	220						
250	147	394	315	262		368	294	245	345	276	230						
260	153	410	328	273		382	306	255	359	287	239						
270	160	429	343	286		400	320	267	375	300	250						
280	166	445	356	296		415	332	277	389	311	259						
290	172	461	369	307		430	344	287	403	322	269						
300	179	479	384	320		448	358	298	420	336	280						
310	186	498	399	332		465	372	310	436	349	291						
320	194	520	416	346		485	388	323	455	364	303						
330	202	541	433	361		505	404	337	473	379	316						
340	210	562	450	375		525	420	350	492	394	328						
350	218	584	467	389		545	436	363	511	409	341						
360	225	603	482	402		562	450	375	527	422	352						
370	233	624	499	416		582	466	388	546	437	364						
380	241	646	516	430		602	482	402	565	452	377						
390	249	667	534	445		622	498	415	584	467	389						
400	256	686	549	457		640	512	427	600	480	400						
410	264	707	566	471		660	528	440	619	495	412						
420	271	726	581	484		678	542	452	635	508	423						
430	279	747	598	498		698	558	465	654	523	436						











Biosol compacté FCA Fertilisants											AXERA M AXERA MW					
NK 14 - 6 + 22%CaO + 40%SO3, 0,94 kg / l											épandage normal					
		12 m			15 m			16 m			18 m			18 m		
		D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR		
		450			540			540			600			540		
		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		5,5			7			7			7,5			6,5		
		DG 68			DG 68			DG 68			DG 69			DG 69		
		C : C		12	C : C		12	C : C		12	C : C		12	C : C		12
		D : E		11	D : E		11	D : E		11	D : E		7,5	D : E		10
A	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	26.0	162														
80	30.3	189	152		152											
90	34.7	217	174		174			163								
100	39.0	244	195	162	195	156		183			162			162		
110	43.5	272	218	181	218	174		204	163		181			181		
120	48.0	300	240	200	240	192	160	225	180	150	200	160		200	160	
130	52	325	260	217	260	208	173	244	195	162	217	173		217	173	
140	57	356	285	238	285	228	190	267	214	178	238	190	158	238	190	158
150	62	388	310	258	310	248	207	291	232	194	258	207	172	258	207	172
160	66	412	330	275	330	264	220	309	248	206	275	220	183	275	220	183
170	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197
180	75	469	375	312	375	300	250	352	281	234	312	250	208	312	250	208
190	80	500	400	333	400	320	267	375	300	250	333	267	222	333	267	222
200	84	525	420	350	420	336	280	394	315	262	350	280	233	350	280	233
210	89	556	445	371	445	356	297	417	334	278	371	297	247	371	297	247
220	94	588	470	392	470	376	313	441	352	294	392	313	261	392	313	261
230	99	619	495	412	495	396	330	464	371	309	412	330	275	412	330	275
240	104	650	520	433	520	416	347	488	390	325	433	347	289	433	347	289
250	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303
260	114	712	570	475	570	456	380	534	428	356	475	380	317	475	380	317
270	120	750	600	500	600	480	400	562	450	375	500	400	333	500	400	333
280	125	781	625	521	625	500	417	586	469	391	521	417	347	521	417	347
290	130		650	542	650	520	433	609	488	406	542	433	361	542	433	361
300	135		675	562	675	540	450	633	506	422	562	450	375	562	450	375
310	140		700	583	700	560	467	656	525	438	583	467	389	583	467	389
320	145		725	604	725	580	483	680	544	453	604	483	403	604	483	403
330	150		750	625	750	600	500	703	562	469	625	500	417	625	500	417
340	155		775	646	775	620	517	727	581	484	646	517	431	646	517	431
350	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444
360	165			688		660	550	773	619	516	688	550	458	688	550	458
370	170			708		680	567	797	638	531	708	567	472	708	567	472
380	176			733		704	587		660	550	733	587	489	733	587	489
390	181			754		724	603		679	566	754	603	503	754	603	503











Biosol compacté FCA Fertilisants											AXERA M AXERA MW					
NK 14 - 6 + 22%CaO + 40%SO3, 0,94 kg / l											épandage normal					
		20 m			21 m			24 m			25 m			27 m		
		D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		
 1/min		540			540			540			540			540		
 cm		50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
		6,5			6,5			7			7			7,5		
		DG 69			DG 69			DG 71			DG 71			DG 71		
		D : D		12	D : D		12	D : D		7	D : D		7	D : F		7,5
		E : F		6,5	E : F		6,5	D : F		7	D : F		7	--		--
A 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
110	43.5	163			155											
120	48.0	180			171			150								
130	52	195	156		186			162			156					
140	57	214	171		204	163		178			171			158		
150	62	232	186	155	221	177		194	155		186			172		
160	66	248	198	165	236	189	157	206	165		198	158		183		
170	71	266	213	178	254	203	169	222	178		213	170		197	158	
180	75	281	225	188	268	214	179	234	188	156	225	180	150	208	167	
190	80	300	240	200	286	229	190	250	200	167	240	192	160	222	178	
200	84	315	252	210	300	240	200	262	210	175	252	202	168	233	187	156
210	89	334	267	222	318	254	212	278	222	185	267	214	178	247	198	165
220	94	352	282	235	336	269	224	294	235	196	282	226	188	261	209	174
230	99	371	297	248	354	283	236	309	248	206	297	238	198	275	220	183
240	104	390	312	260	371	297	248	325	260	217	312	250	208	289	231	193
250	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202
260	114	428	342	285	407	326	271	356	285	238	342	274	228	317	253	211
270	120	450	360	300	429	343	286	375	300	250	360	288	240	333	267	222
280	125	469	375	312	446	357	298	391	312	260	375	300	250	347	278	231
290	130	488	390	325	464	371	310	406	325	271	390	312	260	361	289	241
300	135	506	405	338	482	386	321	422	338	281	405	324	270	375	300	250
310	140	525	420	350	500	400	333	438	350	292	420	336	280	389	311	259
320	145	544	435	362	518	414	345	453	362	302	435	348	290	403	322	269
330	150	562	450	375	536	429	357	469	375	312	450	360	300	417	333	278
340	155	581	465	388	554	443	369	484	388	323	465	372	310	431	344	287
350	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296
360	165	619	495	412	589	471	393	516	412	344	495	396	330	458	367	306
370	170	638	510	425	607	486	405	531	425	354	510	408	340	472	378	315
380	176	660	528	440	629	503	419	550	440	367	528	422	352	489	391	326
390	181	679	543	452	646	517	431	566	452	377	543	434	362	503	402	335
400	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344
410	191	716	573	478	682	546	455	597	478	398	573	458	382	531	424	354
420	196	735	588	490	700	560	467	612	490	408	588	470	392	544	436	363
430	201	754	603	502	718	574	479	628	502	419	603	482	402	558	447	372

Biosol compacté FCA Fertilisants										AXERA M AXERA MW						
NK 14 - 6 + 22%CaO + 40%SO3, 0,94 kg / l										épandage normal						
		28 m			30 m											
		D4 M VxR			D4 M VxR											
		540			600											
		50 / 50			50 / 50											
		7,5			8											
		DG 71			DG 72											
		D : F	7,5	D : D	8											
		--	--	--	--											
A	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
140	57	153														
150	62	166				155										
160	66	177				165										
170	71	190	152			178										
180	75	201	161			188	150									
190	80	214	171			200	160									
200	84	225	180	150		210	168									
210	89	238	191	159		222	178									
220	94	252	201	168	235	188	157									
230	99	265	212	177	248	198	165									
240	104	279	223	186	260	208	173									
250	109	292	234	195	272	218	182									
260	114	305	244	204	285	228	190									
270	120	321	257	214	300	240	200									
280	125	335	268	223	312	250	208									
290	130	348	279	232	325	260	217									
300	135	362	289	241	338	270	225									
310	140	375	300	250	350	280	233									
320	145	388	311	259	362	290	242									
330	150	402	321	268	375	300	250									
340	155	415	332	277	388	310	258									
350	160	429	343	286	400	320	267									
360	165	442	354	295	412	330	275									
370	170	455	364	304	425	340	283									
380	176	471	377	314	440	352	293									
390	181	485	388	323	452	362	302									
400	186	498	399	332	465	372	310									
410	191	512	409	341	478	382	318									
420	196	525	420	350	490	392	327									
430	201	538	431	359	502	402	335									
440	206	552	441	368	515	412	343									
450	210	562	450	375	525	420	350									
460	215	576	461	384	538	430	358									























Myco'Sol T FCA Fertilisants											AXERA M AXERA MW						
NK 12 - 6 + 40%SO <sub>3</sub> , 0,94 kg / l											épandage normal						
			12 m			15 m			16 m			18 m			18 m		
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR		
			450			540			540			600			540		
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
			5,5			7			7			7,5			6,5		
			DG 68			DG 68			DG 68			DG 69			DG 69		
			C : C		12	C : C		12	C : C		12	C : C		12	C : C		12
			D : E		11	D : E		11	D : E		11	D : E		7,5	D : E		10
A		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
50	17.3	108															
60	21.6	135	108		108				101								
70	26.0	162	130	108	130	104			122			108			108		
80	30.3	189	152	126	152	121	101	142	114			126	101		126	101	
90	34.7	217	174	145	174	139	116	163	130	108		145	116		145	116	
100	39.0	244	195	162	195	156	130	183	146	122	162	130	108	162	130	108	
110	43.5	272	218	181	218	174	145	204	163	136	181	145	121	181	145	121	
120	48.0	300	240	200	240	192	160	225	180	150	200	160	133	200	160	133	
130	52	325	260	217	260	208	173	244	195	162	217	173	144	217	173	144	
140	57	356	285	238	285	228	190	267	214	178	238	190	158	238	190	158	
150	62	388	310	258	310	248	207	291	232	194	258	207	172	258	207	172	
160	66	412	330	275	330	264	220	309	248	206	275	220	183	275	220	183	
170	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197	
180	75	469	375	312	375	300	250	352	281	234	312	250	208	312	250	208	
190	80	500	400	333	400	320	267	375	300	250	333	267	222	333	267	222	
200	84	525	420	350	420	336	280	394	315	262	350	280	233	350	280	233	
210	89	556	445	371	445	356	297	417	334	278	371	297	247	371	297	247	
220	94	588	470	392	470	376	313	441	352	294	392	313	261	392	313	261	
230	99	619	495	412	495	396	330	464	371	309	412	330	275	412	330	275	
240	104	650	520	433	520	416	347	488	390	325	433	347	289	433	347	289	
250	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303	
260	114	712	570	475	570	456	380	534	428	356	475	380	317	475	380	317	
270	120	750	600	500	600	480	400	562	450	375	500	400	333	500	400	333	
280	125	781	625	521	625	500	417	586	469	391	521	417	347	521	417	347	
290	130		650	542	650	520	433	609	488	406	542	433	361	542	433	361	
300	135		675	562	675	540	450	633	506	422	562	450	375	562	450	375	
310	140		700	583	700	560	467	656	525	438	583	467	389	583	467	389	
320	145		725	604	725	580	483	680	544	453	604	483	403	604	483	403	
330	150		750	625	750	600	500	703	562	469	625	500	417	625	500	417	
340	155		775	646	775	620	517	727	581	484	646	517	431	646	517	431	
350	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444	
360	165			688		660	550	773	619	516	688	550	458	688	550	458	
370	170			708		680	567	797	638	531	708	567	472	708	567	472	











Myco'Sol T FCA Fertilisants											AXERA M AXERA MW											
NK 12 - 6 + 40%SO <sub>3</sub> , 0,94 kg / l											épandage normal											
			20 m			21 m			24 m			25 m			27 m							
			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR							
			540			540			540			540			540							
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50							
			6,5			6,5			7			7			7,5							
			DG 69			DG 69			DG 71			DG 71			DG 71							
			D : D		12		D : D		12		D : D		7		D : D		7		D : F		7,5	
			E : F		6,5		E : F		6,5		D : F		7		D : F		7		--		--	
A		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	30.3	114				108				108					104							
90	34.7	130	104			124				122					117				108			
100	39.0	146	117			139	111			148					129				124	172	138	115
110	43.5	163	130	109	155	124	104	136	109				130	104					144	115	133	107
120	48.0	180	144	120	171	137	114	150	120	100	144	115			156	125	104	144	116			
130	52	195	156	130	186	149	124	162	130	108	156	125	104	144	116				168	233	187	156
140	57	214	171	142	204	163	136	178	142	119	171	137	114	158	127	106						
150	62	232	186	155	221	177	148	194	155	129	186	149	124	172	138	115						
160	66	248	198	165	236	189	157	206	165	138	198	158	132	183	147	122						
170	71	266	213	178	254	203	169	222	178	148	213	170	142	197	158	131						
180	75	281	225	188	268	214	179	234	188	156	225	180	150	208	167	139						
190	80	300	240	200	286	229	190	250	200	167	240	192	160	222	178	148						
200	84	315	252	210	300	240	200	262	210	175	252	202	168	233	187	156						
210	89	334	267	222	318	254	212	278	222	185	267	214	178	247	198	165						
220	94	352	282	235	336	269	224	294	235	196	282	226	188	261	209	174						
230	99	371	297	248	354	283	236	309	248	206	297	238	198	275	220	183						
240	104	390	312	260	371	297	248	325	260	217	312	250	208	289	231	193						
250	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202						
260	114	428	342	285	407	326	271	356	285	238	342	274	228	317	253	211						
270	120	450	360	300	429	343	286	375	300	250	360	288	240	333	267	222						
280	125	469	375	312	446	357	298	391	312	260	375	300	250	347	278	231						
290	130	488	390	325	464	371	310	406	325	271	390	312	260	361	289	241						
300	135	506	405	338	482	386	321	422	338	281	405	324	270	375	300	250						
310	140	525	420	350	500	400	333	438	350	292	420	336	280	389	311	259						
320	145	544	435	362	518	414	345	453	362	302	435	348	290	403	322	269						
330	150	562	450	375	536	429	357	469	375	312	450	360	300	417	333	278						
340	155	581	465	388	554	443	369	484	388	323	465	372	310	431	344	287						
350	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296						
360	165	619	495	412	589	471	393	516	412	344	495	396	330	458	367	306						
370	170	638	510	425	607	486	405	531	425	354	510	408	340	472	378	315						
380	176	660	528	440	629	503	419	550	440	367	528	422	352	489	391	326						
390	181	679	543	452	646	517	431	566	452	377	543	434	362	503	402	335						
400	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344						











Myco'Sol T FCA Fertilisants										AXERA M AXERA MW						
NK 12 - 6 + 40%SO <sub>3</sub> , 0,94 kg / l										épandage normal						
		28 m			30 m											
		D4 M VxR			D4 M VxR											
		540			600											
		50 / 50			50 / 50											
		7,5			8											
		DG 71			DG 72											
		D : F	7,5	D : D	8											
		--	--	--	--											
A	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	39.0	104														
110	43.5	117				109										
120	48.0	129	103			120										
130	52	139	111			130	104									
140	57	153	122	102		142	114									
150	62	166	133	111		155	124	103								
160	66	177	141	118		165	132	110								
170	71	190	152	127		178	142	118								
180	75	201	161	134		188	150	125								
190	80	214	171	143		200	160	133								
200	84	225	180	150		210	168	140								
210	89	238	191	159		222	178	148								
220	94	252	201	168		235	188	157								
230	99	265	212	177		248	198	165								
240	104	279	223	186		260	208	173								
250	109	292	234	195		272	218	182								
260	114	305	244	204		285	228	190								
270	120	321	257	214		300	240	200								
280	125	335	268	223		312	250	208								
290	130	348	279	232		325	260	217								
300	135	362	289	241		338	270	225								
310	140	375	300	250		350	280	233								
320	145	388	311	259		362	290	242								
330	150	402	321	268		375	300	250								
340	155	415	332	277		388	310	258								
350	160	429	343	286		400	320	267								
360	165	442	354	295		412	330	275								
370	170	455	364	304		425	340	283								
380	176	471	377	314		440	352	293								
390	181	485	388	323		452	362	302								
400	186	498	399	332		465	372	310								
410	191	512	409	341		478	382	318								
420	196	525	420	350		490	392	327								

Neutracine FCA Fertilisants											AXERA M AXERA MW											
21%CaO + 8%MgO + 20% CALKORIUM, 1,10 kg épandage normal																						
			12 m			15 m			16 m			18 m			18 m							
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR							
			450			540			540			540			540							
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50							
			6			7			7			7,5			6,5							
			DG 68			DG 68			DG 68			DG 69			DG 69							
			C : C		12		C : C		12		C : C		12		C : C		12					
			D : D		12		D : E		11		D : E		11		D : E		7,5		E : E		6,5	
A		1.1		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	17.5	109																				
50	21.8	136	109			109				102												
60	27.7	173	138	115	138	111				130	104			115				115				
70	33.6	210	168	140	168	134	112	158	126	105	140	112				140	112					
80	39.6	248	198	165	198	158	132	186	148	124	165	132	110		165	132	110					
90	45.5	284	228	190	228	182	152	213	171	142	190	152	126	190	152	126	190	152	126			
100	51	319	255	212	255	204	170	239	191	159	212	170	142	212	170	142	212	170	142			
110	58	362	290	242	290	232	193	272	218	181	242	193	161	242	193	161	242	193	161			
120	64	400	320	267	320	256	213	300	240	200	267	213	178	267	213	178	267	213	178			
130	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197	296	237	197			
140	77	481	385	321	385	308	257	361	289	241	321	257	214	321	257	214	321	257	214			
150	83	519	415	346	415	332	277	389	311	259	346	277	231	346	277	231	346	277	231			
160	90	562	450	375	450	360	300	422	338	281	375	300	250	375	300	250	375	300	250			
170	96	600	480	400	480	384	320	450	360	300	400	320	267	400	320	267	400	320	267			
180	103	644	515	429	515	412	343	483	386	322	429	343	286	429	343	286	429	343	286			
190	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303	454	363	303			
200	115	719	575	479	575	460	383	539	431	359	479	383	319	479	383	319	479	383	319			
210	122	762	610	508	610	488	407	572	458	381	508	407	339	508	407	339	508	407	339			
220	128	800	640	533	640	512	427	600	480	400	533	427	356	533	427	356	533	427	356			
230	134		670	558	670	536	447	628	502	419	558	447	372	558	447	372	558	447	372			
240	141		705	588	705	564	470	661	529	441	588	470	392	588	470	392	588	470	392			
250	147		735	612	735	588	490	689	551	459	612	490	408	612	490	408	612	490	408			
260	153		765	638	765	612	510	717	574	478	638	510	425	638	510	425	638	510	425			
270	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444	667	533	444			
280	166			692		664	553	778	622	519	692	553	461	692	553	461	692	553	461			
290	172			717		688	573		645	538	717	573	478	717	573	478	717	573	478			
300	179			746		716	597		671	559	746	597	497	746	597	497	746	597	497			
310	186			775		744	620		698	581	775	620	517	775	620	517	775	620	517			
320	194					776	647		728	606		647	539		647	539		647	539			
330	202						673		758	631		673	561		673	561		673	561			
340	210						700		788	656		700	583		700	583		700	583			
350	218						727			681		727	606		727	606		727	606			
360	225						750			703		750	625		750	625		750	625			











Neutracine FCA Fertilisants											AXERA M AXERA MW											
21%CaO + 8%MgO + 20% CALKORIUM, 1,10 kg épandage normal																						
			20 m			21 m			24 m			25 m			27 m							
			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR							
			540			540			540			540			600							
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50							
			6,5			6,5			7			7			6,5							
			DG 69			DG 69			DG 71			DG 71			DG 71							
			D : D		11		D : D		11		C : C		10		C : C		10		D : D		9	
			E : F		6,5		E : F		6,5		D : E		7,5		D : E		7,5		D : E		7,5	
A		1.1		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	27.7	104																				
70	33.6	126	101		120				105				101									
80	39.6	148	119		141	113			124				119						110			
90	45.5	171	136	114	162	130	108	142	114			136	109					126	101			
100	51	191	153	128	182	146	121	159	128	106	153	122	102	142	113							
110	58	218	174	145	207	166	138	181	145	121	174	139	116	161	129	107						
120	64	240	192	160	229	183	152	200	160	133	192	154	128	178	142	119						
130	71	266	213	178	254	203	169	222	178	148	213	170	142	197	158	131						
140	77	289	231	192	275	220	183	241	192	160	231	185	154	214	171	143						
150	83	311	249	208	296	237	198	259	208	173	249	199	166	231	184	154						
160	90	338	270	225	321	257	214	281	225	188	270	216	180	250	200	167						
170	96	360	288	240	343	274	229	300	240	200	288	230	192	267	213	178						
180	103	386	309	258	368	294	245	322	258	215	309	247	206	286	229	191						
190	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202						
200	115	431	345	288	411	329	274	359	288	240	345	276	230	319	256	213						
210	122	458	366	305	436	349	290	381	305	254	366	293	244	339	271	226						
220	128	480	384	320	457	366	305	400	320	267	384	307	256	356	284	237						
230	134	502	402	335	479	383	319	419	335	279	402	322	268	372	298	248						
240	141	529	423	352	504	403	336	441	352	294	423	338	282	392	313	261						
250	147	551	441	368	525	420	350	459	368	306	441	353	294	408	327	272						
260	153	574	459	382	546	437	364	478	382	319	459	367	306	425	340	283						
270	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296						
280	166	622	498	415	593	474	395	519	415	346	498	398	332	461	369	307						
290	172	645	516	430	614	491	410	538	430	358	516	413	344	478	382	319						
300	179	671	537	448	639	511	426	559	448	373	537	430	358	497	398	331						
310	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344						
320	194	728	582	485	693	554	462	606	485	404	582	466	388	539	431	359						
330	202	758	606	505	721	577	481	631	505	421	606	485	404	561	449	374						
340	210	788	630	525	750	600	500	656	525	438	630	504	420	583	467	389						
350	218		654	545	779	623	519	681	545	454	654	523	436	606	484	404						
360	225		675	562		643	536	703	562	469	675	540	450	625	500	417						
370	233		699	582		666	555	728	582	485	699	559	466	647	518	431						
380	241		723	602		689	574	753	602	502	723	578	482	669	536	446						











Neutracine FCA Fertilisants											AXERA M AXERA MW											
21%CaO + 8%MgO + 20% CALKORIUM, 1,10 kg épandage normal																						
		28 m			30 m			32 m														
		D4 M VxR			D4 M VxR			D4 M VxR														
		600			570			600														
		50 / 50			50 / 50			50 / 50														
		6,5			7			7,5														
		DG 71			DG 72			DG 72														
		D : D		9	C : D		8	C : D		8,5												
		D : E		7,5	--		--	--		--												
A		1.1			kg / ha																	
		kg/min			km/h			km/h			km/h			km/h			km/h					
					8			10			12			8			10			12		
80	39.6	106																				
90	45.5	122			114				107													
100	51	137	109		128	102			120													
110	58	155	124	104	145	116			136	109												
120	64	171	137	114	160	128	107		150	120	100											
130	71	190	152	127	178	142	118		166	133	111											
140	77	206	165	138	192	154	128		180	144	120											
150	83	222	178	148	208	166	138		195	156	130											
160	90	241	193	161	225	180	150		211	169	141											
170	96	257	206	171	240	192	160		225	180	150											
180	103	276	221	184	258	206	172		241	193	161											
190	109	292	234	195	272	218	182		255	204	170											
200	115	308	246	205	288	230	192		270	216	180											
210	122	327	261	218	305	244	203		286	229	191											
220	128	343	274	229	320	256	213		300	240	200											
230	134	359	287	239	335	268	223		314	251	209											
240	141	378	302	252	352	282	235		330	264	220											
250	147	394	315	262	368	294	245		345	276	230											
260	153	410	328	273	382	306	255		359	287	239											
270	160	429	343	286	400	320	267		375	300	250											
280	166	445	356	296	415	332	277		389	311	259											
290	172	461	369	307	430	344	287		403	322	269											
300	179	479	384	320	448	358	298		420	336	280											
310	186	498	399	332	465	372	310		436	349	291											
320	194	520	416	346	485	388	323		455	364	303											
330	202	541	433	361	505	404	337		473	379	316											
340	210	562	450	375	525	420	350		492	394	328											
350	218	584	467	389	545	436	363		511	409	341											
360	225	603	482	402	562	450	375		527	422	352											
370	233	624	499	416	582	466	388		546	437	364											
380	241	646	516	430	602	482	402		565	452	377											
390	249	667	534	445	622	498	415		584	467	389											
400	256	686	549	457	640	512	427		600	480	400											










Neutraflores T FCA Fertilisants											AXERA M AXERA MW																
38%CaO, 1,10 kg / l											épandage normal																
			12 m			15 m			16 m			18 m			18 m												
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR												
			450			540			540			540			540												
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50												
			6			7			7			7,5			6,5												
			DG 68			DG 68			DG 68			DG 69			DG 69												
			C : C		12		C : C		12		C : C		12		C : C		12										
			D : D		12		D : E		11		D : E		11		D : E		7,5		E : E		6,5						
A		1.1		kg / ha																							
				km/h				km/h				km/h				km/h				km/h							
				8		10		12		8		10		12		8		10		12		8		10		12	
40	17.5	109																									
50	21.8	136	109			109				102																	
60	27.7	173	138	115	138	111				130	104				115								115				
70	33.6	210	168	140	168	134	112	158	126	105	140	112			140	112						140	112				
80	39.6	248	198	165	198	158	132	186	148	124	165	132	110		165	132	110					165	132	110			
90	45.5	284	228	190	228	182	152	213	171	142	190	152	126	190	152	126	190	152	126			190	152	126	190	152	
100	51	319	255	212	255	204	170	239	191	159	212	170	142	212	170	142	212	170	142			212	170	142	212	170	
110	58	362	290	242	290	232	193	272	218	181	242	193	161	242	193	161	242	193	161			242	193	161	242	193	
120	64	400	320	267	320	256	213	300	240	200	267	213	178	267	213	178	267	213	178			267	213	178	267	213	
130	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197	296	237	197			296	237	197	296	237	
140	77	481	385	321	385	308	257	361	289	241	321	257	214	321	257	214	321	257	214			321	257	214	321	257	
150	83	519	415	346	415	332	277	389	311	259	346	277	231	346	277	231	346	277	231			346	277	231	346	277	
160	90	562	450	375	450	360	300	422	338	281	375	300	250	375	300	250	375	300	250			375	300	250	375	300	
170	96	600	480	400	480	384	320	450	360	300	400	320	267	400	320	267	400	320	267			400	320	267	400	320	
180	103	644	515	429	515	412	343	483	386	322	429	343	286	429	343	286	429	343	286			429	343	286	429	343	
190	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303	454	363	303			454	363	303	454	363	
200	115	719	575	479	575	460	383	539	431	359	479	383	319	479	383	319	479	383	319			479	383	319	479	383	
210	122	762	610	508	610	488	407	572	458	381	508	407	339	508	407	339	508	407	339			508	407	339	508	407	
220	128	800	640	533	640	512	427	600	480	400	533	427	356	533	427	356	533	427	356			533	427	356	533	427	
230	134		670	558	670	536	447	628	502	419	558	447	372	558	447	372	558	447	372			558	447	372	558	447	
240	141		705	588	705	564	470	661	529	441	588	470	392	588	470	392	588	470	392			588	470	392	588	470	
250	147		735	612	735	588	490	689	551	459	612	490	408	612	490	408	612	490	408			612	490	408	612	490	
260	153		765	638	765	612	510	717	574	478	638	510	425	638	510	425	638	510	425			638	510	425	638	510	
270	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444	667	533	444			667	533	444	667	533	
280	166			692		664	553	778	622	519	692	553	461	692	553	461	692	553	461			692	553	461	692	553	
290	172			717		688	573		645	538	717	573	478	717	573	478	717	573	478			717	573	478	717	573	
300	179			746		716	597		671	559	746	597	497	746	597	497	746	597	497			746	597	497	746	597	
310	186			775		744	620		698	581	775	620	517	775	620	517	775	620	517			775	620	517	775	620	
320	194					776	647		728	606		647	539		647	539		647	539			647	539		647	539	
330	202						673		758	631		673	561		673	561		673	561			673	561		673	561	
340	210						700		788	656		700	583		700	583		700	583			700	583		700	583	
350	218						727			681		727	606		727	606		727	606			727	606		727	606	
360	225						750			703		750	625		750	625		750	625			750	625		750	625	









Neutraflores T FCA Fertilisants											AXERA M AXERA MW						
38%CaO, 1,10 kg / l											épandage normal						
			20 m			21 m			24 m			25 m			27 m		
			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR		
			540			540			540			540			600		
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50		
			6,5			6,5			7			7			6,5		
			DG 69			DG 69			DG 71			DG 71			DG 71		
			D : D		11	D : D		11	C : C		10	C : C		10	D : D		9
			E : F		6,5	E : F		6,5	D : E		7,5	D : E		7,5	D : E		7,5
A	1.1		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	27.7	104															
70	33.6	126	101		120			105				101					
80	39.6	148	119		141	113		124				119			110		
90	45.5	171	136	114	162	130	108	142	114			136	109		126	101	
100	51	191	153	128	182	146	121	159	128	106		153	122	102	142	113	
110	58	218	174	145	207	166	138	181	145	121	174	139	116	161	129	107	
120	64	240	192	160	229	183	152	200	160	133	192	154	128	178	142	119	
130	71	266	213	178	254	203	169	222	178	148	213	170	142	197	158	131	
140	77	289	231	192	275	220	183	241	192	160	231	185	154	214	171	143	
150	83	311	249	208	296	237	198	259	208	173	249	199	166	231	184	154	
160	90	338	270	225	321	257	214	281	225	188	270	216	180	250	200	167	
170	96	360	288	240	343	274	229	300	240	200	288	230	192	267	213	178	
180	103	386	309	258	368	294	245	322	258	215	309	247	206	286	229	191	
190	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202	
200	115	431	345	288	411	329	274	359	288	240	345	276	230	319	256	213	
210	122	458	366	305	436	349	290	381	305	254	366	293	244	339	271	226	
220	128	480	384	320	457	366	305	400	320	267	384	307	256	356	284	237	
230	134	502	402	335	479	383	319	419	335	279	402	322	268	372	298	248	
240	141	529	423	352	504	403	336	441	352	294	423	338	282	392	313	261	
250	147	551	441	368	525	420	350	459	368	306	441	353	294	408	327	272	
260	153	574	459	382	546	437	364	478	382	319	459	367	306	425	340	283	
270	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296	
280	166	622	498	415	593	474	395	519	415	346	498	398	332	461	369	307	
290	172	645	516	430	614	491	410	538	430	358	516	413	344	478	382	319	
300	179	671	537	448	639	511	426	559	448	373	537	430	358	497	398	331	
310	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344	
320	194	728	582	485	693	554	462	606	485	404	582	466	388	539	431	359	
330	202	758	606	505	721	577	481	631	505	421	606	485	404	561	449	374	
340	210	788	630	525	750	600	500	656	525	438	630	504	420	583	467	389	
350	218		654	545	779	623	519	681	545	454	654	523	436	606	484	404	
360	225		675	562		643	536	703	562	469	675	540	450	625	500	417	
370	233		699	582		666	555	728	582	485	699	559	466	647	518	431	
380	241		723	602		689	574	753	602	502	723	578	482	669	536	446	



Neutraflores T FCA Fertilisants											AXERA M AXERA MW						
38%CaO, 1,10 kg / l											épandage normal						
		28 m			30 m			32 m									
		D4 M VxR			D4 M VxR			D4 M VxR									
		600			570			600									
		50 / 50			50 / 50			50 / 50									
		6,5			7			7,5									
		DG 71			DG 72			DG 72									
		D : D		9	C : D		8	C : D		8,5							
		D : E		7,5	--		--	--		--							
A		1.1	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	39.6	106															
90	45.5	122				114			107								
100	51	137	109			128	102		120								
110	58	155	124	104	145	116			136	109							
120	64	171	137	114	160	128	107	150	120	100							
130	71	190	152	127	178	142	118	166	133	111							
140	77	206	165	138	192	154	128	180	144	120							
150	83	222	178	148	208	166	138	195	156	130							
160	90	241	193	161	225	180	150	211	169	141							
170	96	257	206	171	240	192	160	225	180	150							
180	103	276	221	184	258	206	172	241	193	161							
190	109	292	234	195	272	218	182	255	204	170							
200	115	308	246	205	288	230	192	270	216	180							
210	122	327	261	218	305	244	203	286	229	191							
220	128	343	274	229	320	256	213	300	240	200							
230	134	359	287	239	335	268	223	314	251	209							
240	141	378	302	252	352	282	235	330	264	220							
250	147	394	315	262	368	294	245	345	276	230							
260	153	410	328	273	382	306	255	359	287	239							
270	160	429	343	286	400	320	267	375	300	250							
280	166	445	356	296	415	332	277	389	311	259							
290	172	461	369	307	430	344	287	403	322	269							
300	179	479	384	320	448	358	298	420	336	280							
310	186	498	399	332	465	372	310	436	349	291							
320	194	520	416	346	485	388	323	455	364	303							
330	202	541	433	361	505	404	337	473	379	316							
340	210	562	450	375	525	420	350	492	394	328							
350	218	584	467	389	545	436	363	511	409	341							
360	225	603	482	402	562	450	375	527	422	352							
370	233	624	499	416	582	466	388	546	437	364							
380	241	646	516	430	602	482	402	565	452	377							
390	249	667	534	445	622	498	415	584	467	389							
400	256	686	549	457	640	512	427	600	480	400							

Neutracine Mag FCA Fertilisants											AXERA M AXERA MW												
10%MgO + 38% CALKORIUM, 1,10 kg / l											épandage normal												
			12 m			15 m			16 m			18 m			18 m								
			D3 M VxR			D3 M VxR			D3 M VxR			D3 M VxR			D4 M VxR								
			450			540			540			540			540								
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50								
			6			7			7			7,5			6,5								
			DG 68			DG 68			DG 68			DG 69			DG 69								
			C : C		12		C : C		12		C : C		12		C : C		12						
			D : D		12		D : E		11		D : E		11		D : E		7,5		E : E		6,5		
A		1.1		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	17.5	109																					
50	21.8	136	109			109				102													
60	27.7	173	138	115	138	111				130	104			115							115		
70	33.6	210	168	140	168	134	112	158	126	105	140	112									140	112	
80	39.6	248	198	165	198	158	132	186	148	124	165	132	110	165	132	110					165	132	110
90	45.5	284	228	190	228	182	152	213	171	142	190	152	126	190	152	126	190	152	126		190	152	126
100	51	319	255	212	255	204	170	239	191	159	212	170	142	212	170	142	212	170	142		212	170	142
110	58	362	290	242	290	232	193	272	218	181	242	193	161	242	193	161	242	193	161		242	193	161
120	64	400	320	267	320	256	213	300	240	200	267	213	178	267	213	178	267	213	178		267	213	178
130	71	444	355	296	355	284	237	333	266	222	296	237	197	296	237	197	296	237	197		296	237	197
140	77	481	385	321	385	308	257	361	289	241	321	257	214	321	257	214	321	257	214		321	257	214
150	83	519	415	346	415	332	277	389	311	259	346	277	231	346	277	231	346	277	231		346	277	231
160	90	562	450	375	450	360	300	422	338	281	375	300	250	375	300	250	375	300	250		375	300	250
170	96	600	480	400	480	384	320	450	360	300	400	320	267	400	320	267	400	320	267		400	320	267
180	103	644	515	429	515	412	343	483	386	322	429	343	286	429	343	286	429	343	286		429	343	286
190	109	681	545	454	545	436	363	511	409	341	454	363	303	454	363	303	454	363	303		454	363	303
200	115	719	575	479	575	460	383	539	431	359	479	383	319	479	383	319	479	383	319		479	383	319
210	122	762	610	508	610	488	407	572	458	381	508	407	339	508	407	339	508	407	339		508	407	339
220	128	800	640	533	640	512	427	600	480	400	533	427	356	533	427	356	533	427	356		533	427	356
230	134		670	558	670	536	447	628	502	419	558	447	372	558	447	372	558	447	372		558	447	372
240	141		705	588	705	564	470	661	529	441	588	470	392	588	470	392	588	470	392		588	470	392
250	147		735	612	735	588	490	689	551	459	612	490	408	612	490	408	612	490	408		612	490	408
260	153		765	638	765	612	510	717	574	478	638	510	425	638	510	425	638	510	425		638	510	425
270	160		800	667	800	640	533	750	600	500	667	533	444	667	533	444	667	533	444		667	533	444
280	166			692		664	553	778	622	519	692	553	461	692	553	461	692	553	461		692	553	461
290	172			717		688	573		645	538	717	573	478	717	573	478	717	573	478		717	573	478
300	179			746		716	597		671	559	746	597	497	746	597	497	746	597	497		746	597	497
310	186			775		744	620		698	581	775	620	517	775	620	517	775	620	517		775	620	517
320	194					776	647		728	606		647	539		647	539		647	539		647	539	
330	202						673		758	631		673	561		673	561		673	561		673	561	
340	210						700		788	656		700	583		700	583		700	583		700	583	
350	218						727			681		727	606		727	606		727	606		727	606	
360	225						750			703		750	625		750	625		750	625		750	625	

Neutracine Mag FCA Fertilisants											AXERA M AXERA MW																
10%MgO + 38% CALKORIUM, 1,10 kg / l											épandage normal																
			20 m			21 m			24 m			25 m			27 m												
			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR			D4 M VxR												
			540			540			540			540			600												
			50 / 50			50 / 50			50 / 50			50 / 50			50 / 50												
			6,5			6,5			7			7			6,5												
			DG 69			DG 69			DG 71			DG 71			DG 71												
			D : D		11		D : D		11		C : C		10		C : C		10		D : D		9						
			E : F		6,5		E : F		6,5		D : E		7,5		D : E		7,5		D : E		7,5						
A		1.1		kg / ha																							
				km/h			km/h			km/h			km/h			km/h											
				8		10		12		8		10		12		8		10		12		8		10		12	
60	27.7	104																									
70	33.6	126	101			120				105					101												
80	39.6	148	119			141	113			124					119									110			
90	45.5	171	136	114	162	130	108	142	114					136	109								126	101			
100	51	191	153	128	182	146	121	159	128	106	153	122	102	142	113								142	113			
110	58	218	174	145	207	166	138	181	145	121	174	139	116	161	129	107							161	129	107		
120	64	240	192	160	229	183	152	200	160	133	192	154	128	178	142	119							178	142	119		
130	71	266	213	178	254	203	169	222	178	148	213	170	142	197	158	131							197	158	131		
140	77	289	231	192	275	220	183	241	192	160	231	185	154	214	171	143							214	171	143		
150	83	311	249	208	296	237	198	259	208	173	249	199	166	231	184	154							231	184	154		
160	90	338	270	225	321	257	214	281	225	188	270	216	180	250	200	167							250	200	167		
170	96	360	288	240	343	274	229	300	240	200	288	230	192	267	213	178							267	213	178		
180	103	386	309	258	368	294	245	322	258	215	309	247	206	286	229	191							286	229	191		
190	109	409	327	272	389	311	260	341	272	227	327	262	218	303	242	202							303	242	202		
200	115	431	345	288	411	329	274	359	288	240	345	276	230	319	256	213							319	256	213		
210	122	458	366	305	436	349	290	381	305	254	366	293	244	339	271	226							339	271	226		
220	128	480	384	320	457	366	305	400	320	267	384	307	256	356	284	237							356	284	237		
230	134	502	402	335	479	383	319	419	335	279	402	322	268	372	298	248							372	298	248		
240	141	529	423	352	504	403	336	441	352	294	423	338	282	392	313	261							392	313	261		
250	147	551	441	368	525	420	350	459	368	306	441	353	294	408	327	272							408	327	272		
260	153	574	459	382	546	437	364	478	382	319	459	367	306	425	340	283							425	340	283		
270	160	600	480	400	571	457	381	500	400	333	480	384	320	444	356	296							444	356	296		
280	166	622	498	415	593	474	395	519	415	346	498	398	332	461	369	307							461	369	307		
290	172	645	516	430	614	491	410	538	430	358	516	413	344	478	382	319							478	382	319		
300	179	671	537	448	639	511	426	559	448	373	537	430	358	497	398	331							497	398	331		
310	186	698	558	465	664	531	443	581	465	388	558	446	372	517	413	344							517	413	344		
320	194	728	582	485	693	554	462	606	485	404	582	466	388	539	431	359							539	431	359		
330	202	758	606	505	721	577	481	631	505	421	606	485	404	561	449	374							561	449	374		
340	210	788	630	525	750	600	500	656	525	438	630	504	420	583	467	389							583	467	389		
350	218		654	545	779	623	519	681	545	454	654	523	436	606	484	404							606	484	404		
360	225		675	562		643	536	703	562	469	675	540	450	625	500	417							625	500	417		
370	233		699	582		666	555	728	582	485	699	559	466	647	518	431							647	518	431		
380	241		723	602		689	574	753	602	502	723	578	482	669	536	446							669	536	446		

Neutracine Mag FCA Fertilisants											AXERA M AXERA MW					
10%MgO + 38% CALKORIUM, 1,10 kg / l											épandage normal					
		28 m			30 m			32 m								
		D4 M VxR			D4 M VxR			D4 M VxR								
		600			570			600								
		50 / 50			50 / 50			50 / 50								
		6,5			7			7,5								
		DG 71			DG 72			DG 72								
		D : D		9	C : D		8	C : D		8,5						
		D : E		7,5	--		--	--		--						
A		1.1														
		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	39.6	106														
90	45.5	122			114				107							
100	51	137	109		128	102			120							
110	58	155	124	104	145	116			136	109						
120	64	171	137	114	160	128	107		150	120	100					
130	71	190	152	127	178	142	118		166	133	111					
140	77	206	165	138	192	154	128		180	144	120					
150	83	222	178	148	208	166	138		195	156	130					
160	90	241	193	161	225	180	150		211	169	141					
170	96	257	206	171	240	192	160		225	180	150					
180	103	276	221	184	258	206	172		241	193	161					
190	109	292	234	195	272	218	182		255	204	170					
200	115	308	246	205	288	230	192		270	216	180					
210	122	327	261	218	305	244	203		286	229	191					
220	128	343	274	229	320	256	213		300	240	200					
230	134	359	287	239	335	268	223		314	251	209					
240	141	378	302	252	352	282	235		330	264	220					
250	147	394	315	262	368	294	245		345	276	230					
260	153	410	328	273	382	306	255		359	287	239					
270	160	429	343	286	400	320	267		375	300	250					
280	166	445	356	296	415	332	277		389	311	259					
290	172	461	369	307	430	344	287		403	322	269					
300	179	479	384	320	448	358	298		420	336	280					
310	186	498	399	332	465	372	310		436	349	291					
320	194	520	416	346	485	388	323		455	364	303					
330	202	541	433	361	505	404	337		473	379	316					
340	210	562	450	375	525	420	350		492	394	328					
350	218	584	467	389	545	436	363		511	409	341					
360	225	603	482	402	562	450	375		527	422	352					
370	233	624	499	416	582	466	388		546	437	364					
380	241	646	516	430	602	482	402		565	452	377					
390	249	667	534	445	622	498	415		584	467	389					
400	256	686	549	457	640	512	427		600	480	400					