

KornskördHagelstena2002-linjär dosering

				05A536A120020821 2		
L5A536	DCF	1	8,15E-01	0	1920	616
L5A536	DCF	2	8,10E-01	80	800	215
L5A536	DCF	3	8,22E-01	100	800	270
L5A536	DCF	4	8,16E-01	120	800	225
L5A536	DCF	5	8,26E-01	140	800	243
L5A536	DCF	6	8,25E-01	160	800	232
L5A536	DCF	7	8,07E-01	180	800	259
L5A536	DCF	8	8,22E-01	200	800	236
L5A536	DCF	9	8,24E-01	220	800	278
L5A536	DCF	10	8,26E-01	240	800	270
				05A536B220020822 2		
L5A536	DCF	11	8,04E-01	0	1920	692
L5A536	DCF	12	7,95E-01	80	800	302
L5A536	DCF	13	8,20E-01	111	800	307
L5A536	DCF	14	8,17E-01	121	800	301
L5A536	DCF	15	8,30E-01	155	800	311
L5A536	DCF	16	8,25E-01	165	800	310
L5A536	DCF	17	8,25E-01	185	800	279
L5A536	DCF	18	8,34E-01	195	800	288
L5A536	DCF	19	8,25E-01	215	800	292
				05A536C220020821 2		
L5A536	DCF	20	8,29E-01	0	1920	675
L5A536	DCF	21	8,37E-01	80	800	278
L5A536	DCF	22	8,31E-01	100	800	264
L5A536	DCF	23	8,31E-01	120	800	275
L5A536	DCF	24	8,29E-01	140	800	242
L5A536	DCF	25	8,44E-01	160	800	254
L5A536	DCF	26	8,50E-01	180	800	227
L5A536	DCF	27	8,47E-01	200	800	238
L5A536	DCF	28	8,52E-01	220	800	240
L5A536	DCF	29	8,53E-01	240	800	242
				05A536D120020822 2		
L5A536	DCF	30	8,13E-01	0	1920	725
L5A536	DCF	31	7,93E-01	85	800	345
L5A536	DCF	32	8,04E-01	105	800	317
L5A536	DCF	33	8,01E-01	144	800	354
L5A536	DCF	34	8,13E-01	164	800	354
L5A536	DCF	35	8,13E-01	201	800	342
L5A536	DCF	36	8,10E-01	221	800	349
L5A536	DCF	37	8,13E-01	241	800	310
				05A536E120020821 2		
L5A536	DCF	38	8,37E-01	0	1920	662
L5A536	DCF	39	8,45E-01	80	800	214
L5A536	DCF	40	8,48E-01	97	800	210
L5A536	DCF	41	8,47E-01	120	800	217
L5A536	DCF	42	8,55E-01	155	800	200
L5A536	DCF	43	8,56E-01	180	800	181
L5A536	DCF	44	8,57E-01	215	800	213
L5A536	DCF	45	8,52E-01	235	800	230
				05A536F220020821 2		
L5A536	DCF	46	8,29E-01	0	1920	649
L5A536	DCF	47	8,14E-01	80	800	293
L5A536	DCF	48	8,31E-01	100	800	295
L5A536	DCF	49	8,30E-01	138	800	282
L5A536	DCF	50	8,42E-01	162	800	289
L5A536	DCF	51	8,42E-01	182	800	291
L5A536	DCF	52	8,42E-01	202	800	318
L5A536	DCF	53	8,47E-01	222	800	298
				05A536G220020821 2		
L5A536	DCF	54	8,67E-01	0	1920	553
L5A536	DCF	55	8,58E-01	80	800	290
L5A536	DCF	56	8,61E-01	95	800	256
L5A536	DCF	57	8,64E-01	115	800	282
L5A536	DCF	58	8,66E-01	142	800	318
L5A536	DCF	59	8,62E-01	195	800	284

L5A536	DCF	60	8,67E-01	237	800	282
				05A536H120020821 2		
L5A536	DCF	61	8,58E-01	0	1920	633
L5A536	DCF	62	8,58E-01	80	800	257
L5A536	DCF	63	8,53E-01	100	800	270
L5A536	DCF	64	8,58E-01	120	800	270
L5A536	DCF	65	8,57E-01	140	800	296
L5A536	DCF	66	8,57E-01	162	800	298

VeteskördKurvallen2002-linjär dosering

Avstånd	Yta	Skörd	Dos	Ruta	Preparat
0	1920	4470		0 A	1
0	1920	2864		0 D	1
0	1920	3208		0 E	1
0	1920	3144		0 H	1
82	800	5019		0,98 A	1
80	800	3680		1,23 D	1
83	800	4236		1,38 E	1
97	800	2357		1,82 H	1
103	800	3860		2,08 E	1
104	800	5075		2,27 A	1
107	800	4470		2,32 H	1
115	800	3668		2,58 D	1
138	800	4333		3,44 E	1
140	800	4061		3,52 D	1
137	800	5313		3,57 A	1
137	800	4099		3,57 H	1
154	800	4750		4,13 A	1
162	800	3858		4,35 H	1
163	800	4179		4,38 E	1
175	800	4143		4,9 D	1
187	800	3969		5,34 E	1
184	800	5378		5,62 A	1
197	800	3833		5,71 E	1
195	800	4273		5,73 D	1
197	800	4018		5,81 H	1
215	800	3996		6,5 D	1
214	800	5124		6,69 A	1
214	800	4184		6,69 H	1
234	800	4064		7,47 H	1
241	800	4896		7,5 A	1
243	800	3514		7,68 E	1
254	800	4461		8,05 H	1
0	1920	3143		0 B	2
0	1920	4689		0 C	2
0	1920	1856		0 F	2
0	1920	3477		0 G	2
76	800	2350		0,28 F	2
79	800	4717		0,29 C	2
80	800	3977		0,31 B	2
85	800	1654		0,37 G	2
100	800	3871		0,53 B	2
105	800	2284		0,58 G	2
118	800	3871		0,7 F	2
123	800	5096		0,72 C	2
133	800	4475		0,83 C	2
138	800	3708		0,87 F	2
138	800	3324		0,92 G	2
153	800	4925		1,02 C	2
158	800	4240		1,08 B	2
167	800	3353		1,2 G	2
180	800	4855		1,28 F	2
184	800	4998		1,32 C	2
200	800	4389		1,48 F	2
203	800	3941		1,57 G	2
223	800	4461		1,7 B	2

225	800	5136	1,72 C	2
236	800	3995	1,84 F	2
236	800	3808	1,9 G	2
239	800	4200	1,92 B	2

Skörd	Dos	Skörd	
3076,22549	0	3076	1
2561,02941	1,34	2561	1
3263,82353	2,14	3264	1
2700	2,89	2700	1
2951,73529	3,77	2952	1
2814,70588	4,59	2815	1
3073,72059	5,4	3074	1
2852,82353	6,24	2853	1
3368,70588	6,94	3369	1
3279,70588	8,38	3280	1
3409,11765	0	3409	2
3530,73529	0,32	3531	2
3702,05882	0,61	3702	2
3616,42647	0,73	3616	2
3796,02941	1,1	3796	2
3761,02941	1,35	3761	2
3384,92647	1,48	3385	2
3532,23529	1,68	3532	2
3542,64706		3543	2
3428,76838	0	3429	2
3421,85294	0,28	3422	2
3226,23529	0,34	3226	2
3360,66177	0,46	3361	2
2950,26471	0,61	2950	2
3152,58824	0,73	3153	2
2837,5	0,87	2838	2
2964,5	0,99	2965	2
3007,05882	1,12	3007	2
3035,67647	1,26	3036	2
3611,67279	0	3612	1
4023,30882	1,44	4023	1
3748,05882	3,3	3748	1
4169,91177	3,89	4170	1
4232,38235	4,71	4232	1
4088,91177	6,07	4089	1
4157,20588	6,97	4157	1
3706,32353	7,77	3706	1
3395,18382	0	3395	1
2659,26471	1,29	2659	1
2618,82353	1,58	2619	1
2702,92647	2,89	2703	1
2514,70588	4,16	2515	1
2278,47059	5,12	2278	1
2684,42647	6,77	2684	1
2881,76471	7,45	2882	1
3296,6973	0	3297	2
3507,38235	0,33	3507	2
3605,07353	0,53	3605	2
3442,05882	0,89	3442	2
3578,5	1,16	3579	2
3603,26471	1,35	3603	2
3937,58824	1,65	3938	2
3711,85294	1,75	3712	2
2937,8125	0	2938	2
3659,11765	0,22	3659	2
3241,41177	0,32	3241	2
3583,05882	0,45	3583	2
4049,82353	0,63	4050	2
3600,11765	1,02	3600	2

3595,5	1,28	3596	2
3327,90441	0	3328	1
3242,73529	1,23	3243	1
3386,91177	2,05	3387	1
3406,76471	2,73	3407	1
3730,47059	3,65	3730	1
3755,67647	4,43	3756	1

