



FÖRSÖKSLED	Frö Skörd 9% vh		Råfett kg/ha		Omr A Råfett kg/ha		Omr D Råfett kg/ha		Omr E Råfett kg/ha		Omr F Råfett kg/ha											
	kg/ha	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant									
SW Joplin, H2816	2000	106	10	850	109*2	10	750		1	760		1	910	107*	3	1040	112*	4				
SW Sheik, H2818	1940	103	10	800	103	10	670		1	620		1	880	104	3	990	106	4				
SW J2819, Rollo	2030	108*2	17	860	111*3	17	720	107	2	790	112*	2	980	116*3	4	1030	111*2	8				
SW J2820, Ritz	2120	112*3	17	900	116*3	17	790	117	2	790	113*	2	920	109*2	4	1100	118*3	8				
Bor Marie 03556 (SSd)	1820	96	10	750	97	10	730		1	580		1	870	103	3	870	93	4				
SW K2832	2060	109*	7	900	115*3	7	680		1	700		1	950		1	1130	121*3	4				
SW K2833	2110	111*2	6	890	115*3	6			1	780		1	960		1	1090	117*3	4				
RG 4514 EU (SSd)	1720	91*2	10	700	90*2	10	670		1	520		1	770	91*	3	850	91	4				
RG 4508 EU (SSd)	2090	110*3	10	880	113*3	10	780		1	720		1	920	109*	3	1100	118*3	4				
Nex 170 (Dow)	1760	93*	10	750	96	10	640		1	620		1	820	97	3	940	101	4				
GBR Heros (SSd)	2000	106	10	860	111*2	10	730		1	710		1	950	112*2	3	1060	114*2	4				
SW Stratos (2785)	1890	100a	17	780	100a	17	680	100a	2	700	100a	2	850	100a	4	930	100a	8				
-X- CV% REP	1960	7.1	17	830	7.6	17	710	6.7	2	690	2.6	2	900	4	4	1010	6.7	8				
LSD PROB F1	130	.0001		60	.0001		280	.4924		110	.0385		70	.0001		90	.0001					

ANM:



Vårrens 2006
 Mätare: SW Stratos.

FÖRSÖKSLED	A-B Råfett kg/ha		C-F Råfett kg/ha		A-C Råfett kg/ha		D-G Råfett kg/ha													
	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant										
SW Joplin, H2816	750	100	2	900	111*2	8	750	100	2	900	111*2	8								
SW Sheik, H2818	750	100	2	840	104	8	750	100	2	840	104	8								
SW J2819, Rollo	740	98	3	920	113*3	14	740	98	3	920	113*3	14								
SW J2820, Ritz	820	109	3	940	116*3	14	820	109	3	940	116*3	14								
Bor Marie 03556 (SSd)	760	101	2	770	95	8	760	101	2	770	95	8								
SW K2832	720		1	960	118*3	6	720		1	960	118*3	6								
SW K2833				950	116*3	6				950	116*3	6								
RG 4514 EU (SSd)	750	100	2	720	88*3	8	750	100	2	720	88*3	8								
RG 4508 EU (SSd)	800	107	2	930	114*3	8	800	107	2	930	114*3	8								
Nex 170 (Dow)	660	88	2	800	98	8	660	88	2	800	98	8								
GBR Heros (SSd)	740	99	2	920	113*3	8	740	99	2	920	113*3	8								
SW Stratos (2785)	750	100a	3	810	100a	14	750	100a	3	810	100a	14								
-X- CV% REP	750	6.7	3	870	6.8	14	750	6.7	3	870	6.8	14								
LSD PROB F1	110	.2511		60	.0001		110	.2511		60	.0001									

ANM:



FÖRSÖKSLED	Råfett i TS			C-F Råfett i TS			Vattenhalt %			Tusen-kornv g			Prot i mjöl			Kloro-fyll ppm			Plan-täthet vår %			Strå-styrka %		
	%	Rel	Ant	%	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant	Rel	Ant		
SW Joplin, H2816	46.4	103*3	10	47.0	103*3	8	14.3	89*3	10	3.9	98	3	43.6	110*3	3	4	112	10	90		1	91	106	4
SW Sheik, H2818	45.4	101	10	45.9	101	8	15.1	94*	10	4.0	100	3	44.0	111*3	3	3	76	10	94		1	84	98	4
SW J2819, Rollo	46.5	103*3	17	47.1	103*3	14	15.0	93*2	17	3.6	91*3	6	41.6	105*3	6	3	89	17	94	104	2	95	111*	6
SW J2820, Ritz	46.3	103*3	17	46.9	103*3	14	15.0	93*2	17	3.7	91*3	6	42.2	106*3	6	3	89	17	94	104	2	93	108	6
Bor Marie 03556 (SSd)	45.3	100	10	45.6	100	8	14.6	91*2	10	3.5	87*3	3	43.6	110*3	3	4	104	10	87		1	86	100	4
SW K2832	47.5	105*3	7	48.2	106*3	6	15.4	96	7	3.7	92*2	3	43.2	109*3	3	5	127	7	92		1	94	109	2
SW K2833	46.6	103*3	6	47.2	104*3	6	15.8	98	6	4.3	108*2	3	44.0	111*3	3	7	174*2	6	93		1	96	111	2
RG 4514 EU (SSd)	45.1	100	10	45.5	100	8	16.1	100	10	3.3	83*3	3	41.8	105*2	3	3	81	10	92		1	73	84*2	4
RG 4508 EU (SSd)	46.3	103*3	10	46.9	103*3	8	16.0	100	10	3.7	91*3	3	40.2	101	3	5	123	10	88		1	92	107	4
Nex 170 (Dow)	46.8	104*3	10	47.3	104*3	8	15.7	97	10	3.0	75*3	3	41.6	105*2	3	5	128	10	89		1	76	88*	4
GBR Heros (SSd)	47.1	104*3	10	47.8	105*3	8	15.6	97	10	3.7	91*3	3	41.4	104*	3	5	136	10	89		1	89	104	4
SW Stratos (2785)	45.1	100a	17	45.5	100a	14	16.1	100a	17	4.0	100a	6	39.8	100a	6	4	100a	17	91	100a	2	86	100a	6
-X- CV% REP	46.2	1.1	17	46.7	0.9	14	15.4	7	17	3.7	3.4	17	42.3	2	17	4	39.0	17	91	3.4	17	88	7.9	17
LSD PROB F1	0.5	.0001		0.4	.0001		1.0	.0002		0.2	.0001		1.4	.0001		2	.0006		19	.0000		11	.0011	

ANM:

