



FÖRSÖKSLED	Frö			Råfett			Omr B			Omr E			Omr F								
	Skörd 9% vh	Rel	Ant	kg/ha	Rel	Ant	Råfett kg/ha	Rel	Ant	Råfett kg/ha	Rel	Ant	Råfett kg/ha	Rel	Ant						
SW Joplin, H2816	2590	111*2	8	1110	114*3	8	1060	108	2	970	113*	2	940	122*2	4						
SW Sheik, H2818	2820	121*3	8	1190	123*3	8	1230	125*2	2	1100	128*3	2	960	125*2	4						
SW Rollo J2819	2760	118*3	8	1190	122*3	8	1230	125*2	2	1020	118*2	2	990	129*3	4						
SW Ritz J2820	2750	118*3	8	1150	119*3	8	1070	110	2	990	115*	2	1010	132*3	4						
Bor Marie 03556 (SSd)	2390	103	8	980	101	8	1040	106	2	880	102	2	750	97	4						
SW K2832	2660	114*3	14	1150	119*3	14	1180	121*	2	1080	125*3	3	950	124*3	7						
SW K2833	2720	117*3	14	1170	120*3	14	1030	105	2	1080	126*3	3	980	128*3	7						
RG Highlight 4514 EU (SSd)	2240	96	8	940	97	8	870	89	2	900	104	2	730	95	4						
RG Larissa 4508 EU (SSd)	2680	115*3	8	1140	117*3	8	1120	114	2	980	114*	2	960	125*2	4						
Nex 170 (Dow)	2190	94	8	940	97	8	1050	108	2	740	86*	2	720	94	4						
SW L2837	2680	115*3	6	1150	118*3	6				1090		1	910	119*	3						
SW L2839	2370	102	6	1010	104	6				910		1	860	112	3						
NPZ SR0407 (SW)	2530	108*	6	1090	112*2	6				980		1	850	111	3						
NPZ SR0707 (SW)	2720	117*3	6	1150	118*3	6				940		1	990	130*2	3						
LP Perfect (SSd)	2500	107*	8	1090	112*2	8	1050	107	2	940	110	2	920	120*	4						
GBR Heros (SSd)	2670	114*3	8	1140	118*3	8	1150	118*	2	1000	117*2	2	950	123*2	4						
<b>SW Stratos (2785)</b>	<b>2330</b>	<b>100a</b>	<b>14</b>	<b>970</b>	<b>100a</b>	<b>14</b>	<b>980</b>	<b>100a</b>	<b>2</b>	<b>860</b>	<b>100a</b>	<b>3</b>	<b>770</b>	<b>100a</b>	<b>7</b>						
-X- CV% REP	2570	7	14	1090	7.8	14	1080	6.6	2	970	5	3	900	10.7	7						
LSD PROB F1	190	.0001		90	.0001		160	.0125		120	.0001		140	.0001							

ANM:



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	1190	108	2	1030	117*2	6	1190	108	2	1030	117*2	6								
SW Sheik, H2818	1360	123*2	2	1090	123*3	6	1360	123*2	2	1090	123*3	6								
SW Rollo J2819	1360	123*2	2	1090	123*3	6	1360	123*2	2	1090	123*3	6								
SW Ritz J2820	1210	109	2	1090	123*3	6	1210	109	2	1090	123*3	6								
Bor Marie 03556 (SSd)	1170	106	2	880	99	6	1170	106	2	880	99	6								
SW K2832	1290	117*2	3	1070	121*3	11	1290	117*2	3	1070	121*3	11								
SW K2833	1200	108	3	1110	125*3	11	1200	108	3	1110	125*3	11								
RG Highlight 4514 EU (SSd)	1010	91	2	870	98	6	1010	91	2	870	98	6								
RG Larissa 4508 EU (SSd)	1250	113	2	1050	119*3	6	1250	113	2	1050	119*3	6								
Nex 170 (Dow)	1190	108	2	810	92	6	1190	108	2	810	92	6								
SW L2837	1310		1	1060	120*3	5	1310		1	1060	120*3	5								
SW L2839	1010		1	960	108	5	1010		1	960	108	5								
NPZ SR0407 (SW)	1340		1	980	111*	5	1340		1	980	111*	5								
NPZ SR0707 (SW)	1310		1	1050	119*3	5	1310		1	1050	119*3	5								
LP Perfect (SSd)	1180	107	2	1010	115*2	6	1180	107	2	1010	115*2	6								
GBR Heros (SSd)	1290	116*	2	1050	119*3	6	1290	116*	2	1050	119*3	6								
<b>SW Stratos (2785)</b>	<b>1100</b>	<b>100a</b>	<b>3</b>	<b>880</b>	<b>100a</b>	<b>11</b>	<b>1100</b>	<b>100a</b>	<b>3</b>	<b>880</b>	<b>100a</b>	<b>11</b>								
-X- CV% REP	1220	5.9	3	1000	8.3	11	1220	5.9	3	1000	8.3	11								
LSD PROB F1	180	.0070		100	.0001		180	.0070		100	.0001									

ANM:



FÖRSÖKSLED	Frö Skörd 9% vh			Frö A-B 9% vh			Frö A-C 9% vh			Frö C-F 9% vh			Frö D-G Skörd																
	kg/ha	Rel	Ant	kg/ha	Rel	Ant	kg/ha	Rel	Ant	kg/ha	Rel	Ant	kg/ha	Rel	Ant														
SW Joplin, H2816	2590	111*2	8	2870	107	2	2870	107	2	2380	114*2	6	2380	114*2	6														
SW Sheik, H2818	2820	121*3	8	3350	125*3	2	3350	125*3	2	2510	120*3	6	2510	120*3	6														
SW Rollo J2819	2760	118*3	8	3200	120*2	2	3200	120*2	2	2480	119*3	6	2480	119*3	6														
SW Ritz J2820	2750	118*3	8	3010	112*	2	3010	112*	2	2550	122*3	6	2550	122*3	6														
Bor Marie 03556 (SSd)	2390	103	8	2900	108	2	2900	108	2	2100	100	6	2100	100	6														
SW K2832	2660	114*3	14	3050	114*	3	3050	114*	3	2410	115*3	11	2410	115*3	11														
SW K2833	2720	117*3	14	2860	107	3	2860	107	3	2540	121*3	11	2540	121*3	11														
RG Highlight 4514 EU (SSd)	2240	96	8	2480	93	2	2480	93	2	2030	97	6	2030	97	6														
RG Larissa 4508 EU (SSd)	2680	115*3	8	3030	113*	2	3030	113*	2	2440	117*3	6	2440	117*3	6														
Nex 170 (Dow)	2190	94	8	2890	108	2	2890	108	2	1840	88*2	6	1840	88*2	6														
SW L2837	2680	115*3	6	3100		1	3100		1	2430	116*3	5	2430	116*3	5														
SW L2839	2370	102	6	2580		1	2580		1	2170	104	5	2170	104	5														
NPZ SR0407 (SW)	2530	108*	6	3110		1	3110		1	2250	107	5	2250	107	5														
NPZ SR0707 (SW)	2720	117*3	6	3050		1	3050		1	2490	119*3	5	2490	119*3	5														
LP Perfect (SSd)	2500	107*	8	2800	105	2	2800	105	2	2280	109*	6	2280	109*	6														
GBR Heros (SSd)	2670	114*3	8	3070	115*	2	3070	115*	2	2410	115*3	6	2410	115*3	6														
<b>SW Stratos (2785)</b>	<b>2330</b>	<b>100a</b>	<b>14</b>	<b>2680</b>	<b>100a</b>	<b>3</b>	<b>2680</b>	<b>100a</b>	<b>3</b>	<b>2090</b>	<b>100a</b>	<b>11</b>	<b>2090</b>	<b>100a</b>	<b>11</b>														
-X- CV% REP	2570	7	14	2940	5.4	3	2940	5.4	3	2320	7.4	11	2320	7.4	11														
LSD PROB F1	190	.0001		390	.0098		390	.0098		210	.0001		210	.0001															

ANM:



FÖRSÖKSLED	Omr B Frö Skörd			Omr E Frö Skörd			Omr F Frö Skörd													
	kg/ha	Rel	Ant	kg/ha	Rel	Ant	kg/ha	Rel	Ant											
SW Joplin, H2816	2640	106	2	2160	109	2	2160	118*2	4											
SW Sheik, H2818	3120	126*2	2	2420	122*3	2	2230	122*2	4											
SW Rollo J2819	2970	120*2	2	2270	115*	2	2260	124*2	4											
SW Ritz J2820	2780	112	2	2260	114*	2	2360	129*3	4											
Bor Marie 03556 (SSd)	2670	107	2	2020	102	2	1810	99	4											
SW K2832	2860	115*	2	2350	119*3	3	2150	118*2	7											
SW K2833	2550	102	2	2390	121*3	3	2250	123*3	7											
RG Highlight 4514 EU (SSd)	2250	91	2	2010	101	2	1700	94	4											
RG Larissa 4508 EU (SSd)	2800	113	2	2210	111*	2	2220	122*2	4											
Nex 170 (Dow)	2660	107	2	1580	80*2	2	1630	89	4											
SW L2837				2380		1	2100	116*	3											
SW L2839				2020		1	1950	107	3											
NPZ SR0407 (SW)				2180		1	1960	108	3											
NPZ SR0707 (SW)				2130		1	2360	129*3	3											
LP Perfect (SSd)	2570	104	2	2040	103	2	2070	114	4											
GBR Heros (SSd)	2840	114*	2	2230	112*	2	2160	119*2	4											
<b>SW Stratos (2785)</b>	<b>2480</b>	<b>100a</b>	<b>2</b>	<b>1980</b>	<b>100a</b>	<b>3</b>	<b>1820</b>	<b>100a</b>	<b>7</b>											
-X- CV% REP	2710	5.7	2	2150	4.9	3	2070	9.3	7											
LSD PROB F1	340	.0094		260	.0002		290	.0001												

ANM:



**Vårrops 2007**  
 Mätare: SW Stratos.

FÖRSÖKSLED	Råfett i TS			Omr B Råfett i TS			Omr E Råfett i TS			Omr F Råfett i TS													
	%	Rel	Ant	%	Rel	Ant	%	Rel	Ant	%	Rel	Ant											
SW Joplin, H2816	47.1	103*2	8	44.4	102	2	49.5	104*2	2	47.7	103*	4											
SW Sheik, H2818	46.8	102*	8	43.5	100	2	50.0	105*3	2	47.4	103	4											
SW Rollo J2819	47.6	104*3	8	45.5	104	2	49.3	103*	2	48.2	105*2	4											
SW Ritz J2820	45.8	100	8	42.8	98	2	48.3	101	2	46.5	101	4											
Bor Marie 03556 (SSd)	45.2	99	8	43.3	99	2	47.9	100	2	45.3	98	4											
SW K2832	47.9	105*3	14	45.7	104	2	50.5	106*3	3	48.6	105*3	7											
SW K2833	47.3	103*3	14	44.8	103	2	49.9	105*3	3	47.9	104*2	7											
RG Highlight 4514 EU (SSd)	46.3	101	8	43.4	99	2	48.9	102*	2	46.9	102	4											
RG Larissa 4508 EU (SSd)	46.7	102*	8	44.0	101	2	49.0	103*	2	47.4	103	4											
Nex 170 (Dow)	47.6	104*3	8	44.2	101	2	50.8	106*3	2	48.2	104*2	4											
SW L2837	47.1	103*	6				50.5		1	47.1	102	3											
SW L2839	47.4	103*2	6				50.3		1	48.6	105*2	3											
NPZ SR0407 (SW)	47.6	104*3	6				49.8		1	48.0	104*	3											
NPZ SR0707 (SW)	46.2	101	6				48.7		1	46.0	100	3											
LP Perfect (SSd)	48.1	105*3	8	44.9	103	2	50.8	106*3	2	48.8	106*3	4											
GBR Heros (SSd)	47.4	103*3	8	44.8	103	2	49.5	104*2	2	48.1	104*2	4											
<b>SW Stratos (2785)</b>	<b>45.9</b>	<b>100a</b>	<b>14</b>	<b>43.7</b>	<b>100a</b>	<b>2</b>	<b>47.7</b>	<b>100a</b>	<b>3</b>	<b>46.1</b>	<b>100a</b>	<b>7</b>											
-X- CV% REP	47.0	2.0	14	44.2	2.3	2	49.5	1.1	3	47.5	2.1	7											
LSD PROB F1	1.0	.0001		2.2	.2292		1.4	.0007		1.5	.0001												

ANM:



FÖRSÖKSLED	Vattenhalt %			Tusen-kornv g			Kloro-fyll ppm			Plan-täthet vår %			Strå-styrka %									
	Rel	Ant		Rel	Ant		Rel	Ant		Rel	Ant		Rel	Ant								
SW Joplin, H2816	12.8	94	8	4.1	99	5	2	40	2	100	101	4	77	105	8							
SW Sheik, H2818	13.1	97	8	4.5	107*	5	2	30	2	100	101	4	85	116*2	8							
SW Rollo J2819	12.7	93	8	4.0	96	5	4	59	2	100	101	4	86	118*2	8							
SW Ritz J2820	13.6	100	8	3.9	94	5	3	49	2	100	101	4	72	97	8							
Bor Marie 03556 (SSd)	13.5	99	8	4.2	100	5	8	132	2	99	101	4	79	107	8							
SW K2832	12.9	95	14	3.9	93*2	9	4	73	3	99	100	4	82	112*2	14							
SW K2833	13.4	99	14	4.5	107*2	9	7	125	3	100	101	4	85	116*3	14							
RG Highlight 4514 EU (SSd)	14.3	105	8	4.3	103	5	9	153	2	99	100	4	77	104	8							
RG Larissa 4508 EU (SSd)	13.1	97	8	4.1	99	5	6	97	2	100	101	4	75	102	8							
Nex 170 (Dow)	15.7	116*3	8	3.8	90*2	5	4	61	2	100	101	4	67	90	8							
SW L2837	13.3	98	6	3.7	89*2	4	6		1				77	104	6							
SW L2839	13.7	101	6	4.0	96	4	9		1				71	97	6							
NPZ SR0407 (SW)	13.2	98	6	4.4	106	4	6		1				77	105	6							
NPZ SR0707 (SW)	13.5	100	6	4.4	106	4	6		1				80	108	6							
LP Perfect (SSd)	12.3	91*	8	4.0	95	5	6	105	2	99	100	4	64	86*	8							
GBR Heros (SSd)	13.7	101	8	4.1	98	5	5	90	2	99	100	4	60	82*2	8							
<b>SW Stratos (2785)</b>	<b>13.6</b>	<b>100a</b>	<b>14</b>	<b>4.2</b>	<b>100a</b>	<b>9</b>	<b>6</b>	<b>100a</b>	<b>3</b>	<b>99</b>	<b>100a</b>	<b>4</b>	<b>74</b>	<b>100a</b>	<b>14</b>							
-X- CV% REP	13.4	9.3	14	4.1	5.6	14	5	42.7	14	99	1.3	14	76	11.9	14							
LSD PROB F1	1.3	.0004		0.3	.0001		6	.2023		2	.7083		9	.0001								

ANM:

