

LS 0036RR



Product Specifications

Maturity: 0.03
Heat Units: 2425
Performance Zone: Early - Mid
Seeds per lb: ~3800
Height: Medium
Drought Tolerance: 1.9
Emergence: 1.1
Iron Chlorosis Score: 1.5
Standability: Excellent
Shatter Ratings: Very Good
2005 MCVET Yield: 107%
2006 MCVET Yield: 104%
2007 MCVET Yield: 109%
2008 MCVET Yield: 105%
(25-02 as Check)

Key Features

Wide Adaptation
Lower Seed Costs
Highest Yielding (for maturity)
Early Maturing

3 Year Summary of VSE Variety Trials (Oakville)

Variety	DTM	Days +/-	Yield	Year Tested
	Date to Mature	to check	% to check	
29002 RR	94	-12	88.1	1
Apollo (competitor)	99	-7	89.8	2
Regis (competitor)	101	-5	101.8	2
Rosco (competitor)	101	-5	100.2	2
Montcalm (competitor)	102	-4	91.6	3
LS 0028RR	102	-4	102.7	1
LS 0036RR	103	-3	107.1	3
29004 RR	104	-2	102.9	1
24-51 (competitor)	104	-2	105.1	2
90A06 (competitor)	105	-1	103.1	2

2008 Yield results Early-Mid Season (Public and Private Site's)

Variety	DTM		Daylight Sensitivity	IDC	Seed Size Seeds/Lbs.	Yield % of Check Variety	Long Term Yield
	2008	Long Term					
Apollo	-8	-7	1.5	2.5	2400	94	87
29002RR	-6	-6	2.0	2.2	3500	89	89
Rosco	-5	-4	2.5	3.1	2900	86	86
Warren	-4	-6	2.0	2.1	3400	95	89
LS 0028RR	-3	-3	1.5	1.5	3800	100	99
LS 0036RR	-2	-1	2.0	1.5	3800	100	98
Portage (check)	0	0	2.5	1.9	3800	100	100

Daylight Sensitivity - the ability for a variety to mature when there is below to well below normal temperature. IE: the plant responds more to light (light duration) than heat.

Long term yield - cumulative average yield over many gov't locations over the last few years.

DTM - Days to Maturity

IDC - Iron Chlorosis Resistance

Yield - taken from averaging Arborg, Stonewall, and Oakville

