



2010-11 FS DairySelect Products



The DairySelect™ designation helps growers choose those FS Seed Corn brands with the utmost potential to produce silage with the highest tonnage and the best nutritional quality. Samples are first moisture-tested and then sealed for fermentation for four weeks before they are sent to DairyLand Laboratories in Arcadia, Wisconsin for analysis. Established in 1958 and known throughout the world, DairyLand Laboratories has grown to become one of the most complete agricultural testing laboratories in the upper Midwest.

All data is then compiled and evaluated using standards set forth by the University of Wisconsin's Milk 2006 program. This corn silage evaluation model incorporates the latest research and analytical methods into a comprehensive model. Only those FS Seed Corn brands that have the potential to deliver silage with the highest tonnage and best nutritional quality are given the FS DairySelect designation.

FS DairySelect Standards

- Meet or exceed University of Wisconsin's Milk 2006 quality standards
- Yield maximum tonnage per acre
- Contain at least 55% NDFD (neutral detergent fiber digestibility)
- Earn maximum profits per acre

	Base Genetics	Hybrid	Technology	RM - Days
Elite	42S	FS 42S30	RR2	92
		FS 42SV1	GENVT2P	92
		FS 42SV3	VT3	92
	54S	FS 54S30	RR2	104
		FS 54SV3	VT3	104
		FS 54SX1	GENSSX	104
	56S	FS 56SV3	VT3	106
	58A	FS 58A00	Conv	108
	65A	FS 65A00	Conv	115
	65B	FS 65B30	RR2	115
		FS 65BV1	GENVT2P	115
		FS 65BV3	VT3	115
	65U	FS 65U30	GT	115
		FS 65U21	CB/LL	115
		FS 65U41	GT/CB/LL	115
66S	FS 66S21	CB/LL	116	
	FS 66S41	GT/CB/LL	116	

	Base Genetics	Hybrid	Technology	RM - Days
Nutridense	44J NDS	FS 44J30 NDS	RR2/NDS	94
		FS 44JV3 NDS	VT3/NDS	94
	55K NDS	FS 55KV2 NDS	VT/RR2/NDS	105
	59J NDS	FS 59JV2 NDS	VT/RR2/NDS	109
	60K NDS	FS 60K31 NDS	RR2/YGCB/NDS	110
	62K NDS	FS 62K30 NDS	RR2/NDS	112
Value Proven	44S	FS 44S30	RR2	94
		FS 44SV3	VT3	94
	51S	FS 51SV3	VT3	101
		FS 53S30	RR2	103
	53S	FS 53SV3	VT3	103
		5559	FS 5518 RR	RR2
	60A	FS 60AV3	VT3	110
61A	FS 61AV3	VT3	111	