

Biotech Sweet Corn Pricing and Comparison Chart

VARIETY	SERIES	ENDOSPERM TYPE (COLOR)	ITEM NUMBER	UNIT	SELLING PRICE*	REL. DAYS	EAR LENGTH	KERNEL ROWS	DISEASE
ANTHEM XR II	Performance [®]	sh2 (bicolor)	12906-00-04-070	25K	\$442.75	73	8.5"	14-18	L
OBSESSION II	Performance [®]	sh2 (bicolor)	12816-00-04-070	25K	\$447.00	81	8.5"	18-20	B,D,F
STARFIGHTER II	Performance [®]	sh2 (white)	13204-00-04-070	25K	\$434.00	79	8"	16-18	B,D
SV9010SA	Performance [®]	sh2 (bicolor)	12900-00-04-070	25K	\$447.25	81	8"	18-20	B,D,F,L
SV9014SB	Performance [®]	SeSy (bicolor)	12809-00-04-070	25K	\$401.25	77	7.5"	16-18	B,L
TEMPTATION II	Performance [®]	Se (bicolor)	12704-00-04-070	25K	\$390.00	72	7.5-8"	16-18	-
BC0805	Attribute [®]	TripleSweet (bicolor)	12361-00-04-070	25K	\$319.10	82	8"	14-18	D
WH0809	Attribute [®]	TripleSweet (white)	12362-00-04-070	25K	\$330.60	80	8"	16	C,L
PATRIARCH	Attribute [®] Plus	sh2 (bicolor)	12867-00-04-070	25K	\$431.39	78	8"	16-18	A,B,L
MILKY WAY	Attribute [®] Plus	TripleSweet (white)	12865-00-04-070	25K	\$425.10	82	8.25"	14-16	-
MATRIARCH	Attribute [®] II	sh2 (bicolor)	13218-00-04-070	25K	\$447.25	78	8"	20	D,L
PROTECTOR	Attribute [®] II	sh2 (yellow)	12493-00-04-070	25K	\$425.42	79	8"	18	A,B,C,D,F,I
PROTECTOR	Attribute [®] II	sh2 (yellow)	12493-00-04-125	100K	\$1,701.69	79	8"	18	A,B,C,D,F,I
PURSUIT	Attribute [®] II	TripleSweet (bicolor)	12866-00-04-070	25K	\$428.73	80	8"	16-18	-
QUICK TRIP	Attribute [®] II	TripleSweet (bicolor)	12976-00-04-070	25K	\$428.73	71	7.5"	14-16	-
REMEDY	Attribute [®] II	TripleSweet (bicolor)	12714-00-04-070	25K	\$427.75	82	8.5"	14-16	-

Sweet Corn Disease and Tolerance Codes

A. MDMV = Maize Dwarf Mosaic Virus	E. St = Common Smut	I. New Rust (Rp1-G and Rp1-I)
B. NCLB = Northern Corn Leaf Blight	F. Sw = Stewart's Bacterial Wilt	J. New Rust (Rp1-GDJ)
C. SCLB = Southern Corn Leaf Blight	G. Cold soil	K. New Rust (Rp1-GFJ)
D. Rt = Common Rust (Rp1-D)	H. Anthracnose	L. New Rust (Rp1-G)

Genetic Class Codes

se = Heterozygous se	TripleSweet = 75% se + 25% sh2
sh2 = Supersweet	TripleSweet Plus = 56% se + 44% sh2
sy = Synergistic	

The disease listings above are based on averages and are results of past performance. They are not a prediction of what can be expected under every set of growing conditions.