# 2022 OLDS GARDEN SEED SWEET CORN



*Seed you can count on*<sup>®</sup> Since 1888

Olds Garden Seed SEEDWAY, LLC 99 Industrial Road • Elizabethtown, PA 17022 Phone 800-952-7333 • Fax 800-645-2574





Sweet Corn, Obsession II

Sweet Corn, SV9012SD





Sweet Corn, SV9014SB

Sweet Corn, Temptation II

### Performance Series<sup>™</sup> Genetically engineered for insect resistance and Roundup Ready<sup>®</sup> Technology

\*\*End user must have a current Bayer TSA (same as field corn or soybeans). Product will only be shipped to grower. We will not ship to a dealer. Bayer TSA number and ship to address must accompany order. No stock orders. Ship to address must match the Bayer TSA address. Seed must be used by the grower that Olds Garden Seed ships to. No returns, transfers or repackaging of product. All reporting will be handled by Olds Garden Seed/SEEDWAY, LLC, from the order information. Please call 800-952-7333 and ask to speak with Olds Garden Seed representatives for more information.

SKU	VARIETY	DAYS	COLOR	EAR LENGTH	ROW COUNT	PLANT HEIGHT	DISEASE	COMMENTS
7910C	Anthem II	72	Bicolor	8″	16–18	61″		High yield potential. Early SH2.
6060C	Temptation II	72	Bicolor	7–7.5″	16–18	72″		Early bicolor. Good cool soil vigor. SE.
6063C	Obsession II	78	Bicolor	8″	16	72″	HR: Ps; IR: Et, Pst	Excellent eating quality. Good tip fill. SH2.
9193C	SV9014SB	78	Bicolor	7.5″	16	72″	HR: Ps; IR: Et, Pst	Synergystic with a great package. SE.
9539C	SV9010SA	80	Bicolor	8.5″	18–20	72″	HR: Ps	Widely adapted and vigorous. Attractive ears with easy snap. SH2.
6028C	Devotion II	82	White	8″	16–18	84″	IR: Pst	White SH2 with excellent eating quality.
9065C	SV9012SD	80	Yellow	8″	16–18	72–84″	HR: Ps	Well filled ears on vigorous plants. SH2.
6061C	Passion II	81	Yellow	8.5″	18–20	81″	HR: Ps IR: Pst, Et	Yellow SH2. Nice husk package. Large ears with very good flavor.



Sweet Corn, Quick Trip

The Attribute<sup>®</sup> II trait stack from Syngenta is the latest breakthrough in above-ground insect protection for sweet corn, delivering unsurpassed control of lepidopteran pests to maximize yield, quality, and productivity. The trait stack includes tolerance to glyphosate and glufosinate herbicides approved for application over the top of Attribute<sup>®</sup> II sweet corn varieties.

The introduction of the Attribute<sup>®</sup> II trait stack continues the Syngenta tradition of providing high-performance traits to sweet corn growers, and now it has the added power of Vip3A — a unique mode of action proprietary to Syngenta. The combination of Vip3A with Cry1AB, the protein found in Attribute<sup>®</sup> insect-protected sweet corn varieties, offers excellent control of key yield-robbing insects including European corn borer, corn earworm, and fall armyworm. Attribute<sup>®</sup> II is also highly effective against Western bean cutworm, which has emerged as a serious and growing threat in many production areas.



Sweet Corn, Milky Way



Sweet Corn, Remedy

At	tribute	® II	Suga	ry En	hance	ed Sw	veet	Corn			
SKU	VARIETY	DAYS	COLOR	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	TRAIT STACK	COMMENTS
4310C	Quick Trip*	71	Bicolor	7.5″	1.8″	14–16	66″	19″		Attribute <sup>®</sup> II	Early Attribute <sup>®</sup> II with good cool soil vigor.
7856C	Remedy*	82	Bicolor	8.5″	1.7″	14–16	78″	24"		Attribute® II	Bicolor TripleSweet <sup>™</sup> type similar to BC0805 with improved insect resistance. Excellent eating quality. Under certain stress conditions, Remedy Sweet Corn may exhibit tassels and/or glumes growing out of the ear.
*This p	roduct is tol	erant	to glypho	osate and	glufosinate	herbicic	les appro	oved for	applicatio	on over the t	op of Attribute <sup>®</sup> II Sweet Corn.
6198C	BC0805	82	Bicolor	8″	1.8″	16	84″	30″	IR: Ps	Attribute <sup>®</sup>	Fantastic TripleSweet™ bicolor with the advantages of Attribute <sup>®</sup> insect protection. Tremendous eating quality.
7796C	Milky Way	82	White	8.8″	2″	16	78″	24″		Attribute®	White TripleSweet <sup>™</sup> similar to Avalon with improved insect resistance. Very sweet and creamy flavor. Highly rated.

IR = Intermediate Resistance; HR = High Resistance. Bm = Southern corn leaf blight (Bipolaris maydis); Et = Northern corn leaf blight (Exserohilum turcicum); MDMV = Maize dwarf mosaic virus; Ps = Common rust (Puccinia sorghi controlled by the RP1-d, e, g, and I genes); Pst = Stewart's wilt (Pantoea stewartii); Um = Common smut (Ustilago maydis)

is an Olds top-performing selection.



Sweet Corn, Anthem XR



Sweet Corn, Kickoff XR



Sweet Corn, Icon XR



Sweet Corn, Awesome XR





Sweet Corn, Fantastic XR

Sweet Corn, Signature XR

	Bicolor Supersweet SH2 Sweet Corn												
	SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS			
	7807C	Kickoff XR	69	8″	2″	16–18	66″	28″	HR: Ps (Rp1G)	Very early with excellent quality and disease resistance.			
	9794C	Anthem XR	72	8"	1.8"	16–18	66″	20"	HR: PS (Rp1G)	Widely adapted with excellent eating quality. Attractive ears.			
	4544C	Signature XR	72	7.5–8″	1.8"	16–18	78″	27"	HR: Ps (Rp1G)	Over the top eating quality — extremely tender and sweet.			
	9991C	Awesome XR	74	8″	1.8″	14–16	66″	24"	HR: Ps (RP1-g); IR: Pst	Attractive package and easy to snap. "Awesome" flavor. High yield potential.			
	6139C	Fantastic XR	74	8.5″	1.8″	16–18	72″	25″	HR: Ps (RP1-g)	A great bicolor with very large ears, excellent disease resistance, and outstanding flavor.			
NEW	4008OR	Natural Sweet XR	74	7.5–8″	1.9″	16–18	72″	29″	HR: Ps (Rp1G); IR: Et	Organic seed. Extremely high eating quality. Great husk protection and package. Top choice for organic growers.			
	7630C	American Dream	77	7.5″	2″	16–18	72″	26″	IR: Et	Exceptional tenderness and flavor. Widely adapted and highly rated.			

## Yellow Supersweet SH2 Sweet Corn

	SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS
	3979C	Takeoff MXR	69	8″	1.9″	16–18	72″	28″		Very early and reliable. Our earliest yellow super-sweet corn.
NEW	4030C	Icon XR	72	7.5–8″	1.8–1.9″	14–18	72″	26″	HR: Ps (Rp1G); IR: Et	Off the charts tenderness and eating quality. Excellent field holding ability with a great husk package. Highly recommended.
	8131C	Vision MXR	75	8″	1.8″	16–18	66″	20″	IR: Ps, Bm, Pst	Large ears loaded with tender, sweet kernels make this a winner. Improved disease resistance.
	7205C	Illini Xtra Sweet	78	7–8″	2″	16	84″	18″	IR: Pst	The original Supersweet.



Sweet Corn, Glacial

Sweet Corn, Sweetness

Sweet Corn, Nectar



Sweet Corn, Big N Tender

White	White Supersweet SH2 Sweet Corn										
SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS		
4567C	Glacial	78	8-8.5"	1.9″	16–18	72"	20″	IR: Et, Ps	A real standout in trials! Glacial is a must try variety. Unbelievably sweet and incredibly tender.		

### Synergistic, TripleSweet<sup>™</sup>, QuadSweet SE

- <b>J</b>	- <b>8</b> , <b>1</b> -			$\sim$ $\sim$						
SKU	VARIETY	DAYS	COLOR	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS
8470C	Sweetness	68	Bicolor	8″	1.7″	14	60″	18″		Very early synergistic with excellent flavor. Highly rated in our trials.
9784C	Cuppa Joe	72	Bicolor	8″	1.75″	16–18	66″	18″	IR: Ps, Pst	Outstanding early variety with large flavorful ears. Excellent cool soil vigor. A real standout in our trials.
4443C	Nectar	79	Bicolor	8″	1.8″	18	74"	28"	IR: Et	Heirloom taste with modern sweetness. Strong sturdy plant. Excellent tip fill and husk protection.
4410C	Big N Tender	80	Bicolor	8-8.5″	2″	18	72–84″	27″	IR: Et, Pst	The name says it all. Widely adapted. Tall plants.
6536C	Serendipity	80	Bicolor	8″	1.85″	16–18	84″	30″	IR: Bm	This TripleSweet bicolor variety has excellent seedling vigor and yield potential. Widely adapted. One of our top sellers.

IR = Intermediate Resistance; HR = High Resistance. Bm = Southern corn leaf blight (Bipolaris maydis); Et = Northern corn leaf blight (Exserohilum turcicum); MDMV = Maize dwarf mosaic virus; Ps = Common rust (Puccinia sorghi controlled by the RP1-d, e, g, and I genes); Pst = Stewart's wilt (Pantoea stewartii); Um = Common smut (Ustilago maydis)

is an Olds top-performing selection.

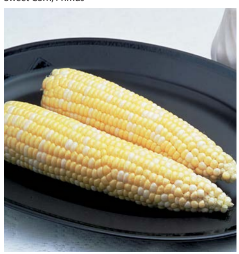




Sweet Corn, Honey Select



Sweet Corn, Illusion



Sweet Corn, Ambrosia



Sweet Corn, Peaches and Cream



Sweet Corn, Jackpot

Syne	Synergistic, TripleSweet <sup>™</sup> , QuadSweet SE												
SKU	VARIETY	DAYS	COLOR	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS			
5271C	Primus	81	Bicolor	8″	1.8″	14–16	78″	24″	HR: Bm; IR: Ps (RP1-g), Pst	The sweetness of TripleSweet™, combined with superb eating quality, make this a winner.			
9139C	Honey Select	79	Yellow	8.5″	2″	18–20	72″	26″	IR: Pst	2001 All-America Selections Award. Big ear. Longer shelf life. Excellent flavor and tenderness.			
9780C	Illusion	72	White	8″	1.75″	16	72″	20″	IR: Ps, Pst	A newer white synergistic with earliness and vigor. Large tender ears with superb flavor. Highly rated.			
6190C	Avalon	84	White	8.2"	1.75″	16	72″	24"		Avalon's superb eating quality may be superior to every other white variety.			

## Bicolor SE Sweet Corn

SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS
8960C	Ambrosia	75	8″	2″	16	78″	20″	HR: Pst	Excellent gourmet eating quality. One of the sweetest SE types. Homozygous.
7033	Peaches and Cream Mid EH (1/2 SE)	75	8-8.5"	1.7″	16–18	84″	26″	IR: Pst	Good eating quality. Heterozygous.
6478C	Jackpot	82	8.8″	1.9″	16–18	72″	28″	HR: Ps; IR: Et, Bm	Excellent eating quality, consistent tip fill, and an impressive disease package. Good for late season. Homozygous.





Sweet Corn, Bodacious

Sweet Corn, Incredible

Yell	low SE	Sweet	Corn

	SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS
	8439C	Bodacious	72	8″	1.8″	18	84″	20″	IR: Ps, Pst	Multipurpose second early. Very good quality. Widely used. Homozygous.
	8444	Incredible	83	9.5″	2″	18	96″	30″	HR: Ps (RP1-d, g-15), MDMV; IR: Pst	Superb eating quality. Good husk protection. Attractive. Homozygous.
	8445	Kandy Korn	89	9″	1.8″	16	96–108″	31″	IR: Pst	Still popular. Burgundy streaked plant. Heterozygous.

#### White SE Sweet Corn

SKU	VARIETY	DAYS	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS
8964C	Silver King	84	8″	1.9″	16	72-84"	32″	IR: Bm, Et, Ps, Pst	Superb eating quality and tip fill. Widely adapted. Good husk protection and disease tolerance. Homozygous.

## Sweet Corn Types

GENOTYPE	GENERAL INFORMATION	ISOLATION AND PLANTING
SU SUGARY (normal)	The standard type of sweet corn enjoyed for many years. They are known for their creamy corn flavor and mild sugars. The sugars quickly convert to starch so they are best eaten soon after harvest.	Isolate from field, popcorn, and SH2 group of sweet corns.
SE SUGARY ENHANCER	These sweet corns contain the sugary enhanced (SE) modifier genes that increase sugars and tenderness to varying degrees. These higher sugar levels result in hybrids that maintain their quality over a longer period of time. Homozygous denotes that both parents of the hybrid are SE. Heterzygous denotes one parent is SE and the other is SU genotype.	Isolate from field, popcorn, and SH2 group of sweet corns. For best results, also isolate from Normal (SU) sweet corn.
SYNERGISTIC TripleSweet™, TripleSweet Plus, Quadsweet	The kernels of Synergistic and TripleSweet™ varieties are 100% SE with 25% of the kernels also containing SH2. TripleSweet Plus and Quadsweet varieites are 100% SE with 44% of the kernels also containing high sugar genetics.	Isolate from field, popcorn, and SH2 group of sweet corns. For best results, also isolate from Normal (SU) sweet corn.
SH2 - SHRUNKEN (aka Supersweets)	These sweet corns contain the shrunken-2 (SH2) gene and get their name from the appearance of the dried kernel. Shrunkens have a very high sugar content, as well as a slower conversion of sugar to starch.	Isolate from all groups of sweet corns, field corn, and popcorns. Do not plant too deep. Soil temperatures need to be at least 60 degrees F.

IR = Intermediate Resistance; HR = High Resistance. Bm = Southern corn leaf blight (Bipolaris maydis); Et = Northern corn leaf blight (Exserohilum turcicum); MDMV = Maize dwarf mosaic virus; Ps = Common rust (Puccinia sorghi controlled by the RP1-d, e, g, and I genes); Pst = Stewart's wilt (Pantoea stewartii); Um = Common smut (Ustilago maydis)

> is an Olds top-performing selection.





Sweet Corn, Butter and Sugar



Sweet Corn, Sweet G 90



Sweet Corn, NK 199

Sweet Corn, Silver Queen

Normal Sugar SU Sweet Corn											
SKU	VARIETY	DAYS	COLOR	EAR LENGTH	EAR DIAMETER	ROW COUNT	PLANT HEIGHT	EAR HEIGHT	DISEASE	COMMENTS	
8366	Butter and Sugar	73	Bicolor	7.5″	1.8″	14–16	72″	20″		An old time garden favorite with flavor.	
7030	Sweet G 90	90	Bicolor	9″	1.95″	16	96″	30″		Originally offered to Funks seed corn dealers, Sweet G 90 remains a farm favorite, particularly in the Southeast and Midwest (south of I-80). A reliable, rugged, vigorous hybrid.	
7209	NK 199	84	Yellow	8″	2.5″	19–20	96″	48″		The original NK 199. Vigorous plant. Reliable producer. Among the best quality normal sugar types.	
8455	Silver Queen	92	White	8″	1.8″	14–16	108″	30″	HR: Et, Pst; IR: Bm	Widely adapted. Superb eating for a normal sugar genotype.	

Open-Pollinated Sweet Corn								
SKU	VARIETY	DAYS	COLOR	EAR LENGTH	ROW COUNT	PLANT HEIGHT	COMMENTS	
5932	Early Golden Bantam	75	Yellow	6.5″	8	60-72"	Old-time favorite for home garden.	

IR = Intermediate Resistance; HR = High Resistance. Bm = Southern corn leaf blight (Bipolaris maydis); Et = Northern corn leaf blight (Exserohilum turcicum); MDMV = Maize dwarf mosaic virus; Ps = Common rust (Puccinia sorghi controlled by the RP1-d, e, g, and I genes); Pst = Stewart's wilt (Pantoea stewartii); Um = Common smut (Ustilago maydis)



Olds Garden Seed • SEEDWAY, LLC 99 Industrial Road • Elizabethtown, PA 17022 Phone 800-952-7333 • Fax 800-645-2574 www.oldsgardenseed.com