

The Seminis® Performance Series®

Seminis® Performance Series® sweet corn hybrids give you the time and confidence to do more. With outstanding yield potential, protection from select insect pests, and compatibility with Roundup WeatherMAX® and Roundup PowerMAX®1 agricultural herbicides, these varieties offer you more flexibility to manage your operation your way.

















ANTHEM XR I

OBSESSION II

SV9010S

SV9012SD

SV9014SB

TEMPTATION II

DEVOTION II

Product	Gene Type (Kernel Color)	Relative Maturity (Days)	Height	Length	Diameter	Row Count	Avg. Plant Height	Disease Resistance*
Anthem XR II	SH2 (Bicolor)	73	20"	8.5"	2.1"	14-18	61"	HR RpG
Obsession II	SH2 (Bicolor)	81	24"	8.5"	1.7"	18-20	81"	HR Rp1D IR Pst/Et
Passion II	SH2 (Yellow)	81	24"	8.5"	1.7"	18-20	81"	HR Rp1D IR Pst/Et
SV9010SA	SH2 (Bicolor)	81	24"	8"	1.9"	18-20	81"	HR Rp1D+RpG IR Pst/Et
SV9012SD	SH2 (Yellow)	83	24"	8"	2"	18-20	78"	HR RpG
SV9014SB	SESY (Bicolor)	77	18"	7.5"	1.8"	16-18	65"	HR RpG IR Et
Temptation II	SE (Bicolor)	72	18"	7.5-8.0"	1.9"	16-18	70"	No Claims
Devotion II	SH2 (White)	82	28"	8"	1.9"	16-18	86"	IR Pst

Available for purchase from



Phone (800) 831-4193 emdirect@earlmay.com www.earlmay.com

*Key to Disease Resistance

The various Rp genes confer resistance to some, but not all, races of common rust. The effectiveness of a specific Rp gene or combination of Rp genes will be determined by the races of common rust which are prevalent in each growing area. Et = Northern com leaf blight; Pst = Stewart's disease

HR = High Resistance. IR = Intermediate Resistance. To find out more about disease resistance and the applicable levels of disease resistance, visit www.worldseed.org, and view the "Definition of the Terms Describing the Reaction of Plants to Pests for the Vegetable Industry" paper in the Vegetable Resources section.

To learn more, visit vegetables.bayer.com

IMPORTANT: Produce Marketing and Stewardship Requirements for Performance Series® sweet corn: This product has been approved for import into key export markets with functioning regulatory systems. Any crop or makerial produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. It is the grower's responsibility to talk to their produce handler or purchaser to confirm their buying position for this produce so that the marketing requirements can be met.

U.S. Herbicide Information for Performance Series® sweet corn: Roundup PowerMAX(®)*, Roundup PowerMAX(®) II* and Roundup WeatherMAX(®) herbicides are approved for use on Performance Series® sweet corn (containing Roundup Ready® 2 Technology) in all U.S. states, the District of Colombia and Puerto Rico. If the directions for use on sweet corn with Roundup Ready® 2 Technology (which includes Performance Series® sweet corn) are not listed in the product label that is attached to the product you purchased, contact your Bayer representative. "Roundup PowerMAX(®) and Roundup PowerMAX(®) II are only approved for use in the U.S. Roundup PowerMAX(®) II is not registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state.

Canada Herbicide Information for Performance Series® sweet corn: Roundup® brand glyphosate-only agricultural herbicides are approved for use on Performance Series® sweet corn (containing Roundup Ready® 2 Technology) in Canada. If the directions for use on sweet corn with Roundup Ready® 2 Technology (which includes Performance Series® sweet corn) are not listed in the product label that is attached to the product you purchased, contact your Bayer representative.

Idaho and Oregon (which consists of Ada, Carryon, Gem, Owyhee, Payette and Washington counties in Idaho and Malheur County in Oregon) during the time period beginning on January 1 and ending on February 15 of each calendar year. Growers must inform Seminis Vegetable Seeds, Inc. of the location(s) of their Performance Series® sweet com field(s) to ensure pinning prior to delivery of Performance Series® sweet com seed.

Performance Series® sweet corn Insect Resistance Management (IRM) – Post-Harvest Requirements: Crop destruction must occur no later than 30 days following harvest, but preferably within 14 days. The allowed crop destruction methods are: rotary mowing, discing, or plowing down, or, for home garden use only allowed in the U.S., by chopping up the stalks using home garden tools such as a hoe. Crop destruction methods should destroy any surviving resistant insects.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Bayer, Bayer Cross, Performance Series & Design®, Performance Series®, Roundup PowerMAX®, Roundup Ready 2 Technology and Design™, Roundup Ready®, Roundup Weather(MAX® and Seminis® are trademarks of Bayer Group, ©2022 Bayer Group, All rights reserved.





All growers in Idaho and Oregon who intend to plant Performance Series® sweet corn must contact Seminis Vegetable Seeds, Inc. at 866-334-1056 to order Performance Series® sweet corn seed. Performance Series® sweet corn may only be sold into the Treasure Valley area of