

Syngenta Seedless Watermelon

varieties for a season-long program

VARIETY	VARIETY CHARACTERISTICS						FRUIT SIZE RANGE			INTERMEDIATE DISEASE RESISTANCE		KEY FEATURES
	Rind Pattern	Days to Maturity	Comparative Maturity	Fruit Shape	Plant Vigor	Fruit Weight Range (lbs)	36-count	45-count	60-count	Fusarium Wilt race 1	Anthrachnose race 1	
SWEET DAWN	Classic rind type	74	Early	Blocky	Low	16 - 20	30-40%	40-50%	20-30%	Yes	Yes	Early maturity! Large fruit size. Reduced incidence of hollow heart. Adapted well to the Eastern U.S.
MELODY	Rich, dark rind	79	Early	Round	Medium	14 - 16	5-15%	65-75%	15-25%	No	Yes	Early Maturity! Improved fruit set under cool conditions.
EXCURSION	Classic rind type	81	Early-Mid	Blocky	High	17 - 22	50-60%	30-40%	5-15%	Yes	Yes	Large fruit size—mostly 36-count fruit
FASCINATION	Rich, dark rind	83	Early-Mid	Blocky	Medium	15 - 20	20-30%	45-55%	20-30%	Yes	Yes	Industry leader. Exceptional fruit quality. Blend of 45- and 36-count fruit.
NEW POWERHOUSE	Rich, dark rind	86	Early-Mid	Blocky	High	13 - 16	5-15%	65-75%	10-15%	Yes	Yes	Can develop brix early, allowing for early harvest if needed. Mostly medium fruit size. Excellent field holding ability.
CAPTIVATION	Rich, dark rind	89	Early-Mid	Blocky	Medium	13 - 17	15-25%	60-70%	10-20%	Yes	Yes	Medium fruit size. Uniform fruit shape and size. Complements Fascination.
NEW SUMMERLICIOUS	Rich, dark rind	89	Full Season	Blocky	High	14 - 18	10-20%	65-75%	10-20%	Yes	Yes	Similar fruit size to Captivation. IR to Powdery Mildew. Excellent field holding ability. High yield potential.
EXCLAMATION	Rich, dark rind	90	Full Season	Blocky	Very High	17 - 21	45-55%	35-45%	5-15%	Yes	Yes	Large fruit size. Firm flesh. Excellent field holding ability. Strong vine vigor.

For: 1 Fusarium wilt caused by *Fusarium oxysporum* f. sp. *niveum*
Co:1 Anthracnose caused by *Colletotrichum orbiculare*
 Orange shading signifies that the variety is a key variety for specific characteristic shaded.

©2021 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. The Syngenta logo is a trademark of a Syngenta Group Company.

In cases where specific races or strains are not noted, the variety is resistant to some, but not necessarily all known races or strains of the pathogen. For complete disease resistance information, please visit www.SyngentaUS.com/vegetables