

## SWEET PEPPERS FOR THE EAST COAST

SE Southed

Midwe



High Tunne

VARIETY	ТҮРЕ	REGION/ GROWING METHOD	RELATIVE MATURITY*	FRUIT SIZE/SHAPE	FRUIT COLOR	PLANT HABIT	DISEASE RESISTANCE	USES & REMARKS
Big Stack S10®	Bell	MW NE	Early	XL, Jumbo/Blocky	<b>ф</b>	Moderate	HR: Tm: 0, IR: Pc / X spp 0-10	Exceptional level of Pc tolerance and very early maturing
NEW Cashout S10®	Bell	SE MW NE	Early	Large, XL/Blocky	Ò	Moderate, good cover	HR: PVY: 0, 1 / Tm: 0, IR: Pc / TSWV / X spp: 0-10	Robust disease package including very high Pc tolerance. Early set with the flexibility of extended harvest
High Roller S10®	Bell	SE	Mid-early	Large, XL/Blocky	•	Vigorous	HR: Tm: 0, IR: TSWV / X spp: 0-10	Continuous setting under cool or hot conditions
Mercer	Bell	SE MW NE HT	Mid-early	XL/Blocky	Ò	Moderate, good cover	HR: Tm: 0 / X spp: 0-3, 7, 8, IR: Pc	Well adapted for the Northeast where Phytophtora capsici can be a problem. Classy fruit
Nitro S10®	Bell	SE MW	Mid	Large, XL/Blocky	Ò	Moderate, excellent cover	HR: Tm: 0, IR: Pc / TSWV: 0 / X spp: 0-10	Heat tolerant with a broad disease package and place-pack quality
Payline S10®	Bell	SE	Mid	XL/Blocky	<b>•</b>	Vigorous, good cover	HR: Tm: 0 // IR: TSWV / X spp: 0-10	Extended harvest of high quality fruit. Focused for Winter and spring production slots
Takara	Shishito	SE MW NE HT	Very early	Small/Elongated	1	Compact, well branched		Takara is a classic Japanese Shishito type pepper that have small thin walled fruit, typically harvested at mature green
Turbo S10®	Bell	SE	Early	Large, XL/Blocky	•	Compact, excellent cover	HR: Tm: 0, IR: TSWV / X spp: 0-10	Heat tolerant. Very early with dark green fruit
Lemon Delite	Snacking	SE MW NE HT	Very early	Medium, large/Flat, conical		Compact, good cover, medium, tall, vigorous, short internodes	HR: Tm: 0 / X spp: 0-3, 7, 8	Lemon Delite has a mid-strong vigorous plant with good cover & continuous setting ability; fresh market
Golden Delite \$10®	Snacking	SE MW NE HT	Early	Large, XL/Elongated		Moderate plants with good cover, extended harvest types	HR: Tm: 0 IR: TSWV: 0 / X spp: 0-10	Golden Delite S10® is widely adapted, with a strong disease package for crop security & ability to set in many climates; fresh market
Orange Delite	Snacking	SE MW NE HT	Very early	Medium, large/Flat, conical		Compact, good cover, medium, tall, vigorous, short internodes	HR: Tm: 0 / X spp: 0-3, 7, 8	Orange Delite has a mid-strong vigorous plant with good cover & continuous setting ability; fresh market
Amber Delite S10®	Snacking	SE MW NE HT	Early	Large, XL/Elongated		Moderate plants with good cover, extended harvest types	HR: Tm: 0 IR: TSWV: 0 / X spp: 0-10	Amber Delite S10® is widely adapted, with a strong disease package for crop security & ability to set in many climates; fresh market
Ruby Delite	Snacking	SE MW NE HT	Very early	Medium, large/Flat, conical		Compact, good cover, medium, tall, vigorous, short internodes	HR: Tm: 0 / X spp: 0-3, 7, 8	Ruby Delite has a mid-strong vigorous plant with good cover & continuous setting ability; fresh market
Crimson Delite S10®	Snacking	SE MW NE HT	Early	Large, XL/Elongated		Moderate plants with good cover, extended harvest types	HR: Tm: 0 IR: TSWV: 0 / X spp: 0-10	Crimson Delite S10® is widely adapted, with a strong disease package for crop security & ability to set in many climates; fresh market

Disease Terminology: HR = High Resistance; IR = Intermediate Resistance Disease Abbreviation Code: Lt - Powdery mildew | Mi - Root-knot | Pc - Phytophthora crown and root rot | PVY - Potato virus Y | Tm - Tobamovirus | TSWV - Tomato spotted wilt | X spp - Bacterial spot

\* Relative Maturity are an approximation and may fluctuate due to varying planting times, location and condition

\$10® - Signifies intermediate resistance to all 10 races of bacterial leaf spot in pepper. Bacterial spot of tomato and pepper is caused by four bacterial species (Xanthomonas euvesicatoria, X. vesicatoria, X. perforans, and X. gardneri). Of the four species, X. euvesicatoria appears to be the main causal agent for bacterial spot of pepper. At this time, 10 races of the pathogen have been identified on pepper. Because of the difficulty in differentiating the bacterial species with non-DNA based methods, the seed industry currently recognizes the causal agent by its former scientific name of Xanthomonas capestris pv. vesicatoria prior to its reclassification.

DISCLAIMER: Any representations and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Triploid watermelon varieties will on occasion produce white and hard, dark vestigial seed coats and, therefore, are not warranted to be completely "seedless", Statements on the reaction, of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, Sakata gives no warrantion given; nor does Sakata accept any liability for any loss, direct, indirect, or consequential, that may arise from any cause. Please read all seed package labeling carefully as it continues terms and conditions of sale.