SWEET PEPPERS WEST COAST

Our sweet pepper breeding is focused on the total package addressing the complex needs of the business! Our teams work with industry specialists to identify trends, beneficial features and priorities. Key producer traits we are focused on are improving marketable yield potential, versatility, adaptability, earlier maturity, labor efficiency, grower friendliness, along with improved disease resistance - all the while ensuring consumers receive greater quality, flavor and shelf life. We look forward to work together.



Variety	Туре	Region / Growing method	Relative Maturity*	Fruit Size / Shape**	Fruit Color	Plant Habit	Disease Resistance	Uses & Remarks
Arica	Bell		Early, mid-early	XL / Blocky		Medium-large, compact	HR: Tm: 0 / X spp: 0-3, 7, 8 \\ IR: TSWV	The plant has good vigor, is compact and has a heavy first se with the ability for continuous setting.
Classic	Bell	WC	Mid	XL / Blocky	•	Medium plant with good cover	HR: Tm: 0 / X spp: 0-3, 7, 8	Approaches greenhouse quality in the open field. Great hea set.
Double Up	Bell	WC	Mid-early	Large, XL / Blocky	ÓÓ	Medium-large, good cover	HR: Tm: 0 / X spp: 0-3, 5, 7, 8	Great performer for multiple seasons with excellent yield potential.
Early Summer	Bell	WC	Mid-early	XL / Blocky	é	Medium-large, good cover	HR: Tm: 0 / X spp: 0-5, 7-9 \\ IR: TSWV	Great size and quality along with mid-early maturity.
Palisade	Bell	WC	Mid-early	Large, XL / Blocky	Ó Ó	Medium-large, vigorous	HR: Tm: 0-3 / X spp: 0-3, 7, 8 \\ IR: TSWV	The plant has good vigor with an open mid to mid-tall habit has adequate cover and continuous setting ability.
Grenada	Cubanelle	ED WD	Mid	XL / Large, long tapered	ÍÍ	Good cover on strong plant	HR: X spp: 0-3, 7, 8	Early and productive with good quality smooth fruit.
Gold Fortune	Lamuyo	WC	Mid-late	Large, XL / Blocky	Ú	Large, tall, vigorous	HR: PVY: 1.2 \\ IR: Lt / Mi / TSWV	The fruit have very good size, are smooth and firm with a glossy attractive yellow color at full maturity.
Fakara	Shishito	E W	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.
emon Delite	Snacking	🔁 🖤 🕕	Very early, 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 and continuous setting ability.
Orange Delite	Snacking	🗈 🐠 🕕	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 to mid-strong plant with good cov and continuous setting ability.
Ruby Delite	Snacking	ED 🐠 HI	Very early	Medium, large / Flat, conical	ÚÚ	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 cov and continuous setting ability.

Disease terminology: HR = High Resistance, IR = Intermediate Resistance. Disease abbreviation code: Lt - Powdery mildew, Mi - Nematode, PC - Phytophthora root rot, PVY - Potato Y, Rs - Bacterial wilt, TEV - Tobacco etch, Tm - Tobamovirus, TSWV - Tomato spotted wilt, X spp (Xcv) - Bacterial spot. * Relative Maturity are an approximation and may fluctuate due to varying planting times, location and conditions. ** - Fruit size. S - Small, M - Medium, L - Large, XL - Extra large, J - Jumbo



DISCLAIMER: Any representations and other disclosed 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 hybrid watermelon varieties will on occasion produce white and hard, dark vestigial seed coats and, herefore, are not warranted to be completely "seedless". Statements on the interaction 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 warranty, express or implied, for crop performance relative to the information 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 contains terms and conditions of sale.