

Sakata Home Grown

2026 NEW VARIETIES



PAYLINE S10[®] F1 Pepper, Bell

Payline S10[®] (SPP21-8390 S10[®]) is one of our latest bell peppers bred for robust disease resistance. An extended-set variety, it produces high quality, extra-large to jumbo fruits with a deep, blocky shape even under environmental stress. Strong plant frames protect the highly marketable yields across all picks, with particularly good results in the Southeast. Fruits show an attractive dark, glossy green to red color with a mid-maturity slot of 75 days from transplant. HR: Tm: 0 (Tobacco mosaic virus) \\ IR: TSWV: 0 (Tomato spotted wilt virus) / X spp: 0-10 (Bacterial spot).

- High security disease package
- Extended harvest plant type
- Ideal for the Southeast



GTO F1 Tomato, Slicer

GTO is our exciting contender for the coveted 'first early' determinate slicer slot. Hearty plants show strong resistance to disease and produce very heavy yields of medium-large, clustered fruits with great interior color due to the full crimson gene expression. The globe to flattened-globe fruits boast high flavor, particularly against competitors in this slot. GTO is performing particularly well in the Northeast and Mid-Atlantic. Matures 55-60 days from transplant. HR: Aal (Alternaria) / Fol: 1, 2 (Fusarium wilt) / ToMV: 0, 1 (Tomato mosaic) / Va: 1 (Verticillium alboatrum) / Vd: 1 (Verticillium dahlia) \\ IR: Sbl / Sl / Ss (Grey leaf spots).

- 'First early slot'
- Noted for flavor and interior color
- Experimental# STM 9745



CASHOUT S10[®] F1 Pepper, Bell

Cashout S10[®] (SPP-8079 S10[®]) is another bell bred for robust disease resistance. It produces a concentrated set of uniform, blocky, large to extra-large fruit in a glossy green to red color. Compact plants provide good cover and show consistently dependable field performance in the Southeast, Northeast and Midwest. Matures early at 70-73 days from transplant. HR: PVY: 0, 1 (Potato Y virus) / Tm: 0 (Tobacco mosaic virus) \\ IR: Pc (Phytophthora root rot) / TSWV (Tomato spotted wilt virus) / Xcv spp: 0-10 (Bacterial spot).

- High security disease package
- Yield performance under stress
- Uniform fruit quality

Our Latest Cool Season Winners



MILLENNIUM F1 Broccoli

Millennium (SBC 1552) is a highly adaptable, crown cut broccoli yielding high-domed heads with exceptionally uniform maturity. Heat tolerant plants produce consistently round-shaped heads with very small blue-green beads and few side shoots. Millennium is anthocyanin-free (will not purple) and shows strong post-harvest color retention. It is adaptable to a wide range of production areas, including the West Coast, Southwest, Pacific Northwest, East Coast, and Eastern Canada. It works well in warm to cool, cool to warm and warm to warm regions. Matures in 105 days from direct seed.

- Excellent geographic adaptability
- High-domed for easy harvests
- Anthocyanin free



MOHAWK F1 Cabbage

Mohawk (SCB 9504) is a true storage cabbage, offering dense, blue-green heads that can be kept for long periods in cool, humid conditions. A dependable high yielder, it holds heads high on strong plants for efficient harvests. Mid-maturity slot (100 days). Under optimal storage conditions, Mohawk can last for up to six months. With a towel, wipe off any dirt from the head, but do not wash. Store in your refrigerator's crisper drawer or root cellar where the temperature is 32-40 degrees F and around 90% humidity. It's really that easy! HR: Foc: 1 (Fusarium yellows).

- Strong plants
- Easy harvest
- Excellent storability



KALLARD™ SWEET KITA F1 Kale

Kallard™ Sweet Kita (pronounced kay-lird) (CO 9301) is the first of its kind – a cross between a kale and a collard – resulting in an interesting leaf type with an exclusive flavor. If grown to mature bunch stage, it is reminiscent of a refined Russian kale. Upright plants boast large grey-green leaves with a slightly crinkled surface and frilled edges on strong midribs. When grown to a baby leaf or teen leaf stage (in the field or indoors), the flatter, smoother leaf has a beautifully cut edge. At any stage, the leaves and stems exhibit a more tender texture than kale and the taste is a unique combination of the earthy, peppery parents. Matures in about 30 days for baby leaf and about 65 days for bunch.

- First of its kind Kale x Collard
- Multi-use crossover product
- Visually interesting and uniquely flavorful

The Hottest Warm Season Champs



KERN GOLD F1 Melon

Our latest LSL (long shelf life) melon boasts a distinct exterior color that signals ready-to-pick freshness. Once sliced open, Kern Gold (SME 5129) delivers a sweet flavor and medium-firm texture that consistently satisfies. Large, vigorous plants show excellent field performance due to strong disease resistances, helping support reliably high yields of the 1 ½ pound fruits. 85 days to maturity from direct seeding. HR: Fom: 1, 2 (Fusarium wilt) / Px: 1 (Powdery mildew).

- High yielding
- Great internal quality
- Good flavor



LIL CAP F1 Tripliod Watermelon

Lil Cap (SWT 1427) is a new tripliod watermelon that has excellent yield potential for growers. It features a darker Crimson Sweet attractive rind pattern with deep red flesh and very small pip size. This variety is very uniform in fruit size (10-14 pounds) and is a round oval shape. 80-85 days to maturity from transplant. IR: Fon: 0, 1 (Fusarium wilt).

- Deep red flesh and very small pip size
- Vigorous vine
- Excellent potential for grafting



GALACTICA F1 Pumpkin

Galactica (SPU 8020) is an exciting new large class (25-30 lbs.) addition to the Sakata pumpkin lineup. It has shown good yield potential of uniform sized and shaped fruits produced on restricted vines. Round fruits are dark orange with medium heavy ribbing. The strong embedded dark handle (stem) is routinely 4 ½ inches in diameter, complementing the large fruit size in scale and strength. Matures in 100-110 days from direct seeding.

- Uniform size and shape
- Dark orange color
- Large dark embedded stem

More Superior Cool Season Choices



ICEMAN Lettuce

Our newest iceberg, Iceman (SLE 12208), is a large-headed showstopper. Plants produce dark green leaves that provide excellent cover for the uniform heads. A standout disease package allows for great field holding ability, as well. HR: BL-US 7, 8 (Downy mildew), Ss/Rs (corky root) IR: Fol: 1 (Fusarium wilt).

- Large size
- Dark color
- High disease package



TOP GUN F1 Collard

Top Gun (SCO 9306) is our latest high-yielding collard, standing out in the field for its exceptional bolt tolerance. The dark green leaves are wider than our popular Top Bunch 2.0 and feature smaller veins. Tall, upright plants produce quickly and dependably. Matures about 75 days from direct seeding.

- Bolt tolerant
- Small veined
- High yielding



CRUNCHY SUPREME F1 Radish

Crunchy Supreme (SRA 8614) is a lovely tall-top type radish with very early maturity. Extremely uniform in shape and size, the round roots show excellent interior texture and crisp bite. Ideal shape is seen in cooler temperatures due to the earliness. Crunchy Supreme shows good cool summer/overwinter adaptability. Matures in 23 days.

- Early maturity
- High quality interior
- Uniform round roots



BRIGADE F1 Bunching Onion

Brigade (SBO 2529) is our latest Allium fistulosum type bunching onion, permanently replacing White Gem. The large, straight, upright plants show very dark green stems with a short, bright white shank. Plants show good uniformity and field holding and are easy to peel once harvested. Brigade exhibits stronger vigor and better tolerance to warmer temperatures than White Gem. It falls in the mid-maturity slot at about 65 days.

- Strong vigor and uniformity
- Tolerant of warmer temperatures
- Straight shanks are easy to peel



GREEN ARROW Wild Rocket

Introducing Green Arrow (SWR 6106), an upright, dark green rocket variety that offers a moderate growth speed and good field tolerance to mildew. Its thick, serrated leaves are not only visually attractive and uniform, but also deliver outstanding flavor and a high, fresh aroma that sets it apart. This variety boasts high yields, exceptional leaf quality, and a refined, aromatic profile. A top choice for growers seeking reliability, visual appeal, and superior taste.

- Upright, dark green, moderately fast
- Excellent flavor and aroma
- Attractive and uniform

Disease Terminology: HR = High Resistance, IR = Intermediate Resistance Aal - Alternaria, BL - Downy mildew, Foc - Fusarium yellows, Fol - Fusarium wilt, Fon - Fusarium wilt, Pc - Phytophthora root rot, PVY - Potato Y virus, Px - Powdery mildew, Rs - Corky root, Sbl - Grey leaf spot, Sl - Grey leaf spot, Ss - Grey leaf spot, Tm - Tobacco mosaic virus, ToMV - Tomato mosaic virus, TSWV - Tomato spotted wilt virus, Va - Verticillium albo-atrum, Vd - Verticillium dahliae, Xcv spp - Bacterial spot, X spp - Bacterial spot.

13459 County Road 100 • Woodland, CA 95776
Tel: (530) 414-9983 • Fax: (530) 414-9288 • vegetables@sakata.com • www.sakatahomegrown.com

PASSION in Seed

© 2026 Sakata Seed America, Inc