Innovating for the Future

Backed by global resources and a daily investment of more than $3 million in research and development, we bring to market innovative, integrated solutions that help ensure your high-value vegetable crops reach their full genetic potential. Our state-of-the-art research facilities located across the U.S. are incubators for innovation in the field and in the marketplace, helping to ensure that we’re providing growers with the tools they need to put food on the table.

Naples Research Station
This station lies just south of the frost line in Florida, allowing two generations per year of most crops. It includes more than 100 open-field acres and contains more than 80,000 square feet of greenhouse space, as well as controlled growth environments and laboratories.

Pasco Seed Processing Facility
This 40-acre, 200,000 square foot state-of-the-art facility processes both large-seeded and small-seeded vegetables. It houses a unique, two-pass drying system that most closely resembles natural drying in the field. Seed is stored within optimal parameters of temperature and humidity, ensuring a consistent supply of high-quality seed.

Woodland Research Station
Undergoing a major expansion to enhance R&D and seed production capabilities, this station serves as a hub for cereal, corn, cucurbit and fruiting vegetable research in the California Central Valley.

Vero Beach Research Center
This industry-leading facility combines the latest technologies with practical, hands-on field testing. The 12-month growing season allows scientists to generate multiple seasons of field data per year.

Supporting the Industry
Our commitment to customer satisfaction extends beyond solutions, service, and support – it’s an investment in the future success of the industry as well. We are proud to work closely with industry organizations, such as the American Seed Trade Association (ASTA), California Association of Pest Control Advisers (CAPCA), Produce for Better Health, Produce Marketing Association and United Fresh Produce Association, as an advocate for sustainable vegetable production and consumption.

Addressing Whole-farm Challenges
We understand that your challenges extend far beyond the field, and collaborate with industry partners to provide whole-farm service and support. Through programs like AgriEdge® Excelsior®, we provide growers with record-keeping tools designed to improve business practices and assist them in meeting supply chain requirements and satisfying consumer preferences. As an active member of Field to Market®, the alliance for sustainable agriculture, we collaborate with fellow industry leaders to address the challenge of putting enough food on the table to meet the needs of our rapidly growing population – both today and well into the future.

We are committed to helping growers get the most from their crops, both now and for generations to come. Partnering with our customers every step of the way, we offer advanced, innovative solutions that provide growers with the tools they need in the field to ultimately put the food on the table. After all, our job is about helping customers deliver high-quality, nutritious vegetables to the market. We leverage our rich history in the industry, strong presence in the market and significant investment in the future of agriculture to help you do just that.

Partnering for Success
Our roots in the vegetable industry run deep, tracing back to 1876 with the establishment of ROGERS® brand seed. For more than 130 years, we have worked boot-to-boot with our vegetable customers to provide a truly cutting edge, individualized approach to solution building. Our integrated portfolio of seed, traits, seed treatment and crop protection products support your crop at each stage of development, from seed to harvest, and each stage of the market, from packer to plate.

Committed to Excellence
from the field to the table

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Valleycat
• Ideally suited for California regions
• Internal structure preferred by fresh-cut operators
• Concentrated yields of extra large and large fruit
• Good color development under ethylene gas
• Firmness allows for extended shipping

Quali T 27
A TSWV variety with the high-quality expected by the California foodservice market
• Vigorous plant supports extra large and large fruit
• Firm, smooth fruit with good internal and external color

Bobcat
• Demonstrated fruit quality, uniformity and exceptional firmness for mature green and vine-ripe markets
• High yields of extra large and large fruit that hold up well from farm to market
• Performs well in early and mid-season plantings
• Plant habit provides excellent foliage protection to the crop

Quali T 21
• Out-yielded competitor varieties in numerous commercial plantings in California
• Higher packouts of extra large and large fruit
• Excellent firmness, internal structure, and uniform ripening
• Concentrated maturity and size, without sacrificing crown fruit in the furrow

Quali T 99
• Designed specifically for the mature green market with moderate to vigorous plant architecture
• Globe-shaped fruit with ideal smoothness, uniformity and firmness
• Well adapted to the cooler growing conditions (front and tail end of the season)
• High marketable yields of large to extra-large fruit
• Excellent room ripening capabilities as well as by gassing

Quali T 47
A TSWV variety with superior yield and quality
• High yields of smooth, firm fruit
• Predominantly extra large fruit
• Good internal and external color

Quant T 23
• Suitable for summer and fall harvests in the Central Valley of California, meeting growers' demand for a season-long tomato program
• Vigorous vine keeps marketable fruit out of the furrow
• Plant provides excellent cover from the intense summer sun and can withstand high temperatures
• Fruit maintains size and quality

Carolina Gold
• Unique yellow-gold color
• Mostly extra large and large fruit throughout the entire season
• Adaptable variety, well-suited for multiple environments
Syngenta offers a broad portfolio of crop protection products and seed treatments to help growers maximize crop potential, including:

**Powerful Portfolio of Proven Protectors**

Voliam Xpress® insecticide provides powerful, quick knockdown and long-lasting residual control of a wide array of damaging insect pests. One product provides dual-action control of lepidopteran pests plus other insects with the application flexibility to fit anytime of the season. Plus, with Voliam Xpress, there’s no need for tank-mixing, so one label provides all the information a grower needs.

A robust combination of an industry-leading strobilurin and one of the most powerful triazoles on the market, Quadris® Top fungicide protects tomatoes from a broad spectrum of profit-robbing diseases. Quadris Top exhibits preventative, systemic and curative activity to offer foliar disease control whenever it’s needed. And, Quadris Top eliminates the valleys in a grower’s disease control program for maximum ROI, truly making it the strobilurin of choice.
For more information on Syngenta vegetable offerings, visit www.vegetables.syngenta-us.com or contact your local Syngenta reseller or representative.