I'm not robot	2
	reCAPTCHA
Continue	

Syngenta vegetable seeds catalogue pdf

Syngenta seeds near me. Who owns syngenta seeds. Syngenta seeds us headquarters.

Consumers crave convenience, give them what they want with Angello peppers.

They're still grown from a seed but create seedless fruit! "We're in it for the long term when it comes to green beans," said George Hallam, Syngenta Product Development Specialist. Don't compromise plant health with varieties that don't contain a full package of disease resistance. Find the seal to find tomato varieties that feature ToBRFV res... Get the latest agronomic insights from our teams around the world Hear how Syngenta Vegetable Seeds puts growers at the heart of everything we do See how our innovation in the vegetable Seeds At Syngenta Vegetable Seeds, we put growers at the heart of all that we do. Our energies are focused on creating solutions that help them get more out of their crops, now and in the future. A commitment in every seed Across the globe, Syngenta vegetable seeds are relied on every single day. We're proud to connect the growers, distributors, and retailers across the world.



Skip to main content Growers at the heart of everything Get the latest agronomic insights from our teams around the world Hear how Syngenta Vegetable Seeds puts growers at the heart of everything we do See how our innovation in the vegetable seeds industry brings real value to growers Make sure to stay up to date on the latest information from Syngenta Vegetable Seeds. At Syngenta Vegetable Seeds, we put growers at the heart of all that we do. Our energies are focused on creating solutions that help them get more out of their crops, now and in the future. A commitment in every seed Across the globe, Syngenta vegetable seeds are relied on every single day. We're proud to connect the growers, distributors, and retailers across the world. Learn more about what we do in Syngenta Vegetables Syngenta delivers existing new genetics and full support for all its varieties at every link of the value chain. We are dedicated to supporting our customers and partners around the world. Our passion for innovation supports the industry to meet consumer demand for high quality vegetables all year round. This investment in its El Ejido R&D Centre will allow Syngenta to further deploy... Read more Varietal resistance to spinach downy mildew is now one of the most important... Read more Skip to main content Growing crops is increasingly complex due to many factors including diverse growing conditions and customer demands, fluctuating commodity prices and climate change.



We develop cost-effective seeds and services that allow our customers – farmers, commercial growers, retailers and small seed companies – to prosper in this complex environment. Our scientists constantly improve seeds through breeding plants to enhance precise characteristics. We work not only in our own labs but also in partnership with universities, research institutes and other companies.



We have a particularly strong offering in corn, soybean, sunflower, cereals and vegetables. We acquire seeds businesses and enter into strategic partnerships and licensing agreements to expand the choice for growers, while strengthening our germplasm pool.



Growing vegetables is a complex business and we are dedicated to supporting our customers and partners around the world to produce healthy, tasty, affordable produce that meets exacting consumer demands. We meet the needs of diverse customers and growing systems from large farms and highly-intensive production systems to smallholders in emerging markets.



Our aim is to increase yield in a sustainable way, with new traits to increase quality, as well as integrated pest and disease management to protect their crops. We drive innovation to improve flavor, quality, convenience and productivity for the benefit of growers, marketers, retailers and consumers around the world. What we do We work across the value chain to address today's increasing demand for healthy, fresh produce. We serve a growing, dynamic industry with diverse local grower needs. Through our expertise in genetics, crop management efficiency, and value chain relationships to support: increased vegetable yield and quality, improve pest and disease control, and higher ROI for growers improved crop uniformity, increased shelf life and product safety better produce flavor, color, shape, appeal and convenience while also reducing food waste and improving natural resource management Passion for innovation We continuously invest in Research and Development to deliver more winning innovation for our growers and stakeholders around the world. Our 27 Research and Development sites each year. Our strong portfolio of 30 vegetable species – and more than 2,500 varieties – makes us the partner of choice for growers around the world. Every day, we use our experience and know-how in agronomy to meet the needs of our diverse customers, leverage new technologies and stay closely connected to our growers.