In just 20 years, Syngenta has created one of the deepest portfolios of crop protection and seed products in the industry. Its Crop Protection lineup includes 37 seed treatments, 34 herbicides, 44 fungicides and 21 insecticides, while Syngenta Seeds has developed unique, industry-leading traits and trait stacks to help growers control above- and below-ground pests and produce more from less. The timeline below highlights with innovative technologies that Syngenta has developed. It also marks other historic Syngenta milestones that have enhanced the ag community over the years.

**2000**
- Novartis and AstraZeneca merge their agribusinesses to form Syngenta, the first global group focusing exclusively on agribusiness.
- NK Seeds becomes part of Syngenta.

**2001**
- Callisto®, a game-changing corn herbicide technology, receives EPA registration.
- AgriEdge®, a whole-farm management program, launches.
- Syngenta takes the national lead on emerging weed resistance challenges for U.S. farmers and launches the Resistance Fighter® program.
- Syngenta introduces the Full Count® Companion Transplant watermelon program.

**2004**
- Syngenta acquires Golden Harvest Seeds, Garst Seed Company and AgPro COKER.
- CruiserMaxx® Beans seed treatment, a combination of separately registered products, is introduced.
- Syngenta acquires Syngenta Seeds becomes part of Syngenta.

**2005**
- Agrisure® traits launch, and FarMore® Technology seed treatment is introduced.

**2006**
- Arista® S00FS seed treatment nematicide and Agrisure RW insecticide trait launch.
- Syngenta opens The Seedcare Institute™ in Stein, Switzerland.

**2007**
- USDA approves Agrisure Votex® trait to help manage insect pest resistance.
- Arista® S00FS seed treatment nematicide and Agrisure RW insecticide trait launch.
- Enogen® corn enzyme technology enters the market.
- Syngenta acquires Enogen Feed corn launches for improved efficiency in beef and dairy cows.

**2008**
- US growers begin planting hybrids containing the Agrisure Duracade® trait for corn rootworm control.
- USDA approves Agrisure Votex® trait to help manage insect pest resistance.
- Enogen® corn enzyme technology enters the market.

**2009**
- Cruisere Extreme™ 250 seed treatment enters the market.
- Syngenta introduces the Full Count® Companion Transplant watermelon program.

**2010**
- USDA approves Agrisure Votex® trait to help manage insect pest resistance.
- Agrisure Artesian®, a drought-tolerant trait, launches.
- US growers begin planting hybrids containing the Agrisure Duracade® trait for corn rootworm control.
- USDA approves Agrisure Votex® trait to help manage insect pest resistance.
- Enogen® corn enzyme technology enters the market.

**2011**
- USDA approves Agrisure Votex® trait to help manage insect pest resistance.
- Enogen® corn enzyme technology enters the market.
- Syngenta acquires Ag Connections, accelerating its growth as a digital solutions provider.

**2012**
- Syngenta acquires Ag Connections, accelerating its growth as a digital solutions provider.

**2013**
- Syngenta receives nonexclusive license to use CRISPR-Cas9 genome editing technology.

**2014**
- Syngenta receives nonexclusive license to use CRISPR-Cas9 genome editing technology.

**2015**
- The Trait Conversion Accelerator, a first-of-its-kind greenhouse and research facility, opens in Nampa, Idaho.

**2016**
- Syngenta receives nonexclusive license to use CRISPR-Cas9 genome editing technology.

**2017**
- Talon® herbicide, Mixtrac® Pro insecticide and Force® Eve insecticide launch.
- Enogen Feed corn launches for improved efficiency in beef and dairy cows.

**2018**
- Enogen Feed corn launches for improved efficiency in beef and dairy cows.
- Miravis® fungicide and Force 6.5G insecticide are available.

**2019**
- Syngenta launches Seed Analyzer, using decades of data to provide unbiased, field-specific recommendations.
- Agrisure Duracade trait for corn rootworm control is approved for EU import.

**2020**
- Syngenta continues its commitment to developing a product portfolio focused on grower needs and delivering an innovative pipeline to help them prosper.

**Two Decades of Innovation**

In just 20 years, Syngenta has created one of the deepest portfolios of crop protection and seed products in the industry. Its Crop Protection lineup includes 37 seed treatments, 34 herbicides, 44 fungicides and 21 insecticides, while Syngenta Seeds has developed unique, industry-leading traits and trait stacks to help growers control above- and below-ground pests and produce more from less. The timeline below highlights with innovative technologies that Syngenta has developed. It also marks other historic Syngenta milestones that have enhanced the ag community over the years.