



We Maximize Nature's Potential®

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Germain's Seed Technology Celebrates 150 Years of Innovative Seed Solutions

January 25, 2020 (Gilroy, CA): Before there was Levi Strauss, Bell Telephone Company, or Procter & Gamble, there was Germain's Fruit and Produce Company—a business that has adapted and persevered to celebrate its milestone 150th anniversary in 2021. Although the company now known as Germain's Seed Technology has changed considerably since it was founded by Eugene Germain in 1871, it continues to “maximize nature's potential” through innovation, quality, and flexibility—just as it has since the very beginning.

Today, Germain's Seed Technology is a leader in the international seed industry, delivering highly specialized seed pellet and treatment technologies for sugar beet, vegetable, and field crop seed producers and growers across the globe. The company operates from nine global locations across North America, the United Kingdom, and Europe. Germain's North America Horticulture Production Facility and Research & Development Center are located in Gilroy, California, and its North America Sugar Beet Production Facility is in Fargo, North Dakota.

Victoria Lawrence, Managing Director of Germain's Seed Technology, stated, “We are incredibly proud to celebrate this milestone anniversary with the multiple generations of employees, customers and partners who have grown right along with us. Staying true to the vision of our founder, we remain dedicated to using cutting-edge science and seed technology to develop solutions that benefit people around the world. We look forward to continuing to evolve and solve new challenges for the next 150 years!”

The company was founded by Eugene Germain, a Swiss immigrant who opened Germain's Fruit and Produce Company in the small, sleepy town of Los Angeles in 1871. The Southern California climate proved ideal for agriculture, and the business expanded quickly, moving to a larger location in 1898 that was billed as “the most complete seed store in the West.”

The company embraced flexibility from the start, branching into a wide range of different crops and agricultural business ventures over the years. Early in the 20th century, Germain's shipped the very first carload of oranges from California to the East Coast. Later, in 1954, the company introduced the “Queen Elizabeth” pink grandiflora rose, which was named in honor of the newly crowned queen and remains one of the most popular cultivars grown today.

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As a company, Germain's has always fostered a culture of innovation, research, and development. In the early 1950s, Germain's formed the Filcoat Processed Seed Division and introduced the first pelleted seed into the American market. Pelleting made it easier to precisely plant small, irregularly shaped seeds using automated planters and also provided a way to apply protectants needed to control pests and disease.

Researchers at Germain's soon developed a clay-based pellet for sugar beets, which have oddly-shaped seeds that can be difficult to plant. After three years of comparative sugar beet trials in the 1960s, Germain's Filcoat pellet was selected as the "pellet of choice" by the influential British Sugar Corporation. This marked a significant turning point for Germain's. In 1965, Germain's (UK) Limited formed, and the company opened a plant in King's Lynn, England, to meet the growing demand for pelletized sugar beet seed throughout the United Kingdom and continental Europe.

The seed technology division gradually became the main focus of the business, expanding to multiple locations in North America, the UK, and Europe while other units were eliminated or sold off. Germain's continued as a family-owned business until 1987, when it was acquired by S&W Berisford, then the owners of British Sugar. In 1990, the company was acquired by Associated British Foods LLC, and in 2010 was rebranded as Germain's Seed Technology. Today, the company sells conventional and organic seed coating, priming and pelleting products for over 45 different crops and also collaborates with growers and seed producers to provide custom solutions for real-world problems.

Germain's Seed Technology is also committed to social sustainability at both global and local community levels. The company donates quality treated seed to impoverished communities in developing countries through the non-profit Seed Programs International organization. Germain's North America also supports a number of other charities, including Ag Against Hunger, the Center for Farmworker Families, and scholarships through the California Seed Association.

Just like its determined pioneer founder, Germain's Seed Technology has proven quite adept at responding to ever-changing market needs and persevering through adversity. In its 150 years, the company has survived multiple economic recessions, natural disasters—and now, two global pandemics. Its innovative seed technologies continue to help improve crop yields, making it easier, more affordable, and more sustainable for people to grow food across the globe.

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About Germain's Seed Technology

With sales offices and research facilities in North America, the United Kingdom, and Europe, Germain's Seed Technology is committed to delivering industry-leading innovative seed technologies for sugar beet, vegetable, and field crops for seed producers, dealers and growers around the world. For more information, go to <https://germain's.com/>.