



www.freudenberger.net

Feldsaaten Freudenberger

Quality seeds for decades

Feldsaaten Freudenberger has been selling and improving field crops since 1948. Shortly after the war, the company was looking for a promising product. This happened to be seed grain. In the post-war reconstruction period, securing the food supply was of fundamental importance. This hasn't changed to this day. Because one thing never changes:

Seed is a product with a future. Therefore, the family-owned company from the Lower Rhine region is busier than ever in the area of research and development. New varieties are tested and researched, and the untapped potential of plants is being discovered and harnessed. Optimisation and adaptation to different environmental conditions constantly brings new species and varieties into focus, resulting in new processing methods. In our laboratory, the products are tested under repeatable conditions through to market maturity. Current research topics include:

- Expansion of the coated seed range by adding micro-organisms and nutrients
- Development and testing of diverse rhizobia strains that are sourced from cultivated legumes
- Researching new varieties
- Thorough selection procedure for testing new varieties
- Greening mixtures and crop rotations
- New varieties to control soil-borne parasitic nematodes
- Use of alternative crops to create substrates for biogas power plants
- Testing mixtures for feeding wildlife

and new products on display. In the garden, specific seeds and mixtures can be tested for practical applicability under various conditions. Different parameters, such as drought stress and competition, can be tested under real conditions. The show garden is often used to offer customers an insight into our extensive range of plants. Visual differences between varieties are best shown in live demonstrations. This helps customers to make the right choice. All interested parties are invited to visit the show garden. For this, please contact Feldsaaten Freudenberger directly to make an appointment.

Quality - a benchmark without compromise

Our in-house testing laboratory ensures consistent and precise quality control. We strive to achieve a consistently high quality of seed. The six-member team led by Silke Eckers checks that all incoming batches and samples meet the specified standards in terms of germination, purity and foreign matter. This guarantees consistently high seed quality.



Experimental garden

A few years ago, the company headquarters in Krefeld planted a test and show garden, with current test series



