



Alfaseed

Expertise | Innovation | Quality





- ❑ founded in 2005 by breeders
- ❑ active in breeding, production sales, processing and marketing of seeds

- ❑ family owned Hungarian company
- ❑ traditional values

- ❑ main crops are coming from the sorghum family, sunflower and different forage crops
- ❑ key forage seed provider in the EU and N-Africa

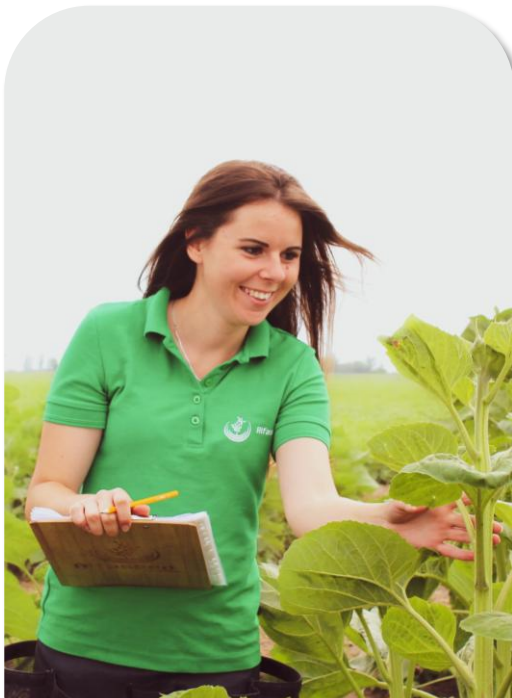
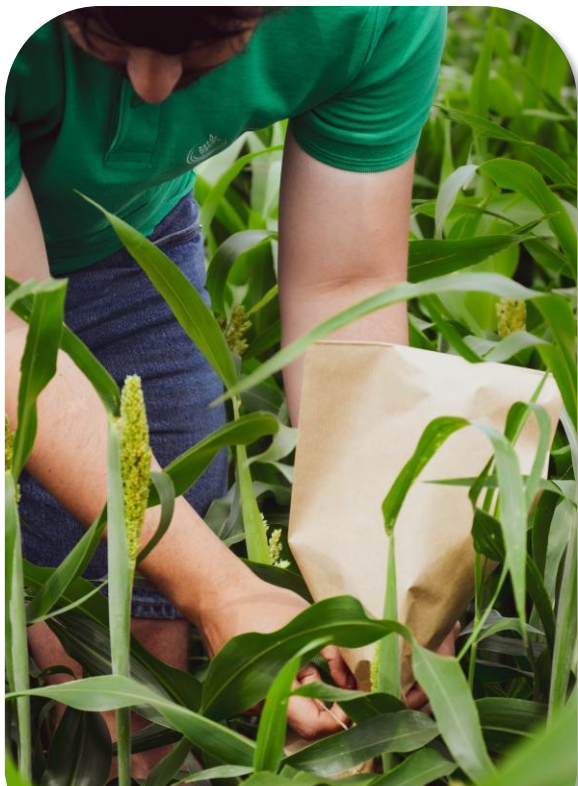
- ❑ 6000ha seed production in the EU

- ❑ Our high-technology seeds help mitigate risks such as disease, insect, and climate pressures

In numbers:

- ❑ Annual production: 12,000 tons of seeds
- ❑ More than 87 registered hybrids and varieties
- ❑ 75 employees
- ❑ Exports more than to 67 countries
- ❑ More than 200 seed production contracts with farmers annually in EU
- ❑ 1850 hours spent with advising farmers





Our research areas focusing on :

- ❑ serve partners with products of high genetic, physical and biological quality, which greatly contributes to the success of production
- ❑ disease tolerance, improvement of internal characteristics, and resistance/tolerance breeding
- ❑ state of the art R&D solutions in order to deliver high added values to farmers
- ❑ sustainable and safe for people and the environment.

12 scientific employees - breeders.

Research and Development

Large selection base (1000-1500 trial hybrids of sorghum and sunflowers annually)



Breeding goals: high disease/pest resistance and outstanding yield components through creating highly adaptable genotypes.

The research program uses we use highly efficient genomic tools in order to deliver the best products for the farmers world-wide

Sorghum breeding program



SORGHUM breeding program

- ❑ Advanced breeding techniques
- ❑ Market leader in highly digestible forage sorghum breeding
- ❑ Advanced disease and pest tolerance breeding
- ❑ Highly adaptable hybrids for different environments
- ❑ Complete product line
- ❑ Market-adapted varieties



Sunflower breeding program



SUNFLOWER

Key traits in focus

- ❑ Disease resistance (rust, sclerotinia, downey mildew)
- ❑ Orobranche resistance
- ❑ Flexible adaptation
- ❑ Earliness
- ❑ Yield
- ❑ Herbicide tolerance (SU,IMI)





Legumes breeding program:

Alfa alfa

Winter vetch

Lentils

Clovers

Others crops:

Millets

Pumpkin

Forage grasses



ALFASEED-SOWING FUTURE

Address: Hungary 5300 Karcag city, Kunhegyesi str.12.

Contact person: Pál Dr. Molnár

Regional Director

Tel (Viber/WhatsApp/): +36 70 77 11 757

Email: p.molnar@alfaseed.hu

WEB: www.alfaseed.hu