

Profile

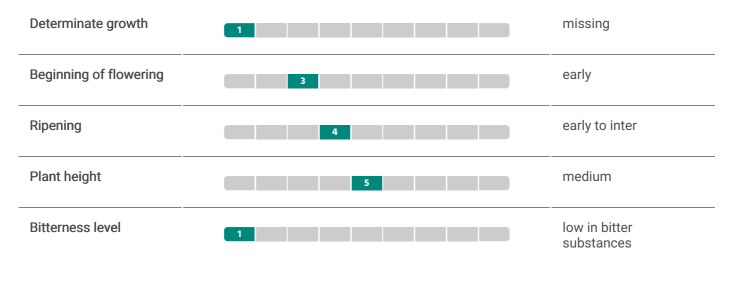
CELINA is a real protein miracle. In contrast to soybeans, it has a significantly better climate adaptation, a lower heat requirement and can thus be grown in many locations. Due to its unique anthracnose tolerance, it provides farmers with high yield security. CELINA is primarily suitable for animal feed.

Distribution in: AT, CH, DE, NL, UK • Breeder: LLA Triesdorf

- ✓ Low bitter content, high tillering type
- ✓ High yield potential and stability
- ✓ Good to medium standing ability
- ✓ Tolerance against anthracnose
- ✓ Deep-rooted taproot and therefore very insensitive to summer drought
- ✓ Better yield potential, higher protein content with better space stability than blue lupins
- ✓ Very good threshing ability due to homogenous grain/straw ripening and high core build-up
- ✓ GMO-free native protein plant with better climate adaptation than soya



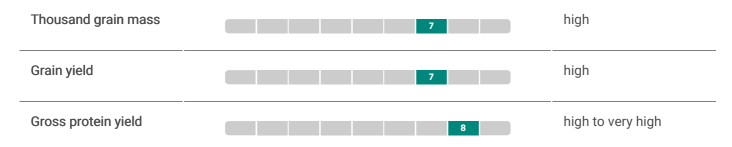
Agronomic properties



Tends to



Yield characteristics



Classification according to the descriptive variety list - Bundessortenamt (federal plant variety office, Germany) 2021 and our own results.

Quality



Locations

All soils except waterlogging

Special characteristics

Greater yield security through tolerance to anthracnosis, the most important lupin disease, which can lead to a complete loss of yield.



Sowing

60 grains/m² for row distances of 12-25 cm

Sowing date

Mid of March - mid of April

Usage

High-quality protein feed for cattle feeding

All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 10/2023. Subject to change without notice.

