

TERRALIFE® - HUMUSPLUS 1.2

former Humus-Plus-Presowing

Robust and modest

Undersowing and greening

Profile

This mixture is suitable as an undersow in maize, as it can form a good stigma and yet does not hinder the maize in its growth. When young, the development of this undersowing mixture is rather slow and the emergence is not too strong. Neither in dry nor in wet conditions is the maize negatively affected, especially in dry weather a water-saving soil cover is formed which protects against evaporation. Even in autumn, the stand is not too fattening, so that no additional energy is consumed when the maize stubble is treated. Although red fescue and sheep's fescue are absolutely hardy, there are no problems with shredding and incorporating the growth in spring. Before crushing and incorporation, the undersown crop must be sprayed off. Due to the large root mass of the red fescue, the carrying capacity of the soil can be improved and the soil is enriched with organic matter.

- ✓ Low risk of overgrowth
- ✓ Establishment right before or after maize sowing
- ✓ Very suitable stigma development

Components

Festuca ovina

Festuca rubra (Clustering)

Sowing pattern

blank seed, mulch sowing, direct sowing, spreader device on tillage implement, scattered seed, drone

Crop rotations

Cereals, Maize

Cultivation notes

Sowing rate

7 - 10 kg/ha

as broad seed

Usage

Undersowing mix, undersowing mix for corn, Green fallow mixture, winter resistant

All information, recommendations and representations contained herein 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 will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.