

Profile

The carefully selected combination of different plant species promotes soil structure and the nutrition of soil life. The nutrient dynamics can be balanced through the interaction of the different plant species with the soil. Depending on the location and year, the varied plant community can support weed suppression and distraction of insect pests in autumn, without competing with the main crop. The high proportion of legumes has a positive effect on the C/N ratio. BrassicaPro can also be used as a legume-emphasised catch crop mixture, for example in oilseed rape crop rotations.

- ✓ Stabilisation of the soil structure
- ✓ Improvement of the nutrient dynamics
- ✓ Increase of the photosynthetic active leaf area
- ✓ Optimum nutrition of the microbiom

Components

76.7% Legumes

Serradella, Linseed, Egyptian clover, Persian clover, Niger, Field bean

Sowing pattern

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

Crop rotations

Oilseed rape, Potatoes, Sugar beet, Cereals, Maize



Cultivation notes

Sowing rate	15 - 20 kg/ha		
Sowing time	from middle of August to end of August	with a normal seed drill shortly before the oilseed rape; with a two-tank seed drill at the same time as the oilseed rape	
Usage	co-seeding, normal sowing time	co-seeding, normal sowing time, leguminous	

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 03/2022. Subject to change without notice.

