



TERRALIFE® - SOILPROTECT

Hardy cover crop basis

Profile

Sometimes, individual solutions are required: Are multiple targets of cover cropping to be combined, SoilProtect can be mixed with other TerraLife® mixtures, to include hardy components into the area greening. If maximised nitrogen fixation is the main goal, TerraLife® N-Fixx is the ideal mixture partner. Another example is TerraLife® Rigol DT as cover crop mixture including deep rooting components for profitable soil structure. SoilProtect's species stabilise the soil fabric and enhance soil life and biology. Some farmers choose the mixture as undersowing in maize cultivation. The plant species in TerraLife® Soil Protect tolerate shadowing and offer an excellent winter greening after main crops such as maize.

-  Hardy greening in water protection areas
-  Long period of vegetation and photosynthesis
-  As pure stand or in combination with other TerraLife® mixtures

N-Potential approx. 80 kg/ha

Components

22.4%	Legumes
	Lolium perenne, Linseed, Crimson clover, Plantago lanceolata, Vicia pannonica, Sparrose clover

Seed shares (%)

Crop rotations

Oilseed rape *, Cereals *, Maize *, Potatoes *, Sugar beet *

* Observe crop rotation diseases.

Cultivation notes

Sowing rate	30 - 35 kg/ha
New sowing	30 - 35 kg/ha
Sowing time	from end of August to middle of September
Usage	Cover crop, Undersowing mix, undersowing mix for corn, Green fallow mixture, green fertilization, late sowing, very late sowing, Grazing, N-Potential: approx. 80 kg/ha, medium to low proportion of legumes, 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.