

Profile

TerraLife® WarmSeason is ideal for early sowings in warm temperate climate zones like in Central Europe. For example after an early harvest of cereals or whole crop silage, TerraLife® WarmSeason makes a cover crop mixture, that grows under dry and warm conditions. The chosen components have a long vegetative period, reducing the risk of volunteer seeds. The early sowing additionally triggers a strong root establishment and a maximum of photo-synthesis activity. This positively effects the excretion of exsudates and maximises photosynthesis.

- ✓ Suitable for early sowing
- ✓ Also for dry conditions
- Maximum photosynthesis

N-Potential approx. 60 kg/ha

Components

19.9%	Legumes	
9.5%	Cruciferous	
	Sorghum, Common vetch, Niger, Linseed, Field pea, Egyptian clover, Abyssinian cabbage	
Seed shares (%)		

Sowing pattern

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

Crop rotations

Legumes *, Sugar beet *, Cereals, Maize * Observe crop rotation diseases.

Cultivation notes

Sowing rate	25 - 30 kg/ha
Sowing time	from end of June to beginning of August
Usage	Cover crop, summer intercrop, green fertilization, early sowing, N-Potential: approx. 60 kg/ha, medium to low proportion of legumes



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.

