



TERRALIFE® - BETAMAXX 30

The cover crop mix for sugar beet cultivation

Profile

TerraLife® BetaMaxx creates the ideal preconditions for successful sugar beet cultivation. All species freeze off reliably. The mix includes deep-rooting species, that create deep channels allowing an easy root penetration for the following beets. This helps the beets to overcome dry periods. The successful establishment of sugar beets requires a fine seedbed. TerraLife® BetaMaxx leaves fine organic matter and an excellent soil structure. Thus, beet cultivation per reduced tillage or no-till management is possible.

TerraLife® BetaMaxx is unsuitable for the biological control of *Heterodera schachtii* (at this point we advise the use of TerraLife® BetaSola).

- Less than 30 % legumes
- Creates ideal seedbed conditions for sugar beet
- Also for rapeseed crop rotations

N-Potential approx. 60 kg/ha

Components

24.1%	Legumes
0%	Cruciferous

Niger, Phacelia, Egyptian clover, Bristle oat, Serradella, Linseed, Blue lupin, Common vetch, Field pea

Seed shares (%)

Sowing pattern

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

Crop rotations

Sugar beet, Oilseed rape, Cereals, Maize

Cultivation notes

Sowing rate	40 - 45 kg/ha
Sowing time	from middle of July to end of August
Usage	Cover crop, green fertilization, summer intercrop, winter intercrop, normal sowing time, 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.