



FORAGEGREEN

FORAGEGREEN

Greening and forage cultivation combined

Profile

It is possible to combine ecological priority areas (EPA) and forage production within the framework of the greening. The variety selection allows uniform crop composition and a high feed value. The ryegrasses provide high crop assurance. Since 2018, mixtures containing legumes and non-legumes can be cultivated as 'legume' greening measures. TerraLife® ForageGreen is suitable for this.

- ✓ Guaranteed greening performance
- ✓ Abundant biomass in spring
- ✓ Fast ripening

Components

35%	Italian ryegrass
27%	Crimson clover
17.5%	Hairy vetch
16%	Trifolium pratense
4.5%	Lolium hybridum

Sowing pattern

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

Crop rotations

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

* Observe crop rotation diseases.

Cultivation notes

Sowing rate	30 - 40 kg/ha
Sowing time	from July to end of September from February to April
Usage	Cover crop, late sowing, very late sowing, Green fallow mixture, leguminous, winter resistant, with clover, More than 50% legumes in the seed content