

#### **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<sup>®</sup> ForageGreen is suitable for this.

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

### Components

35%	Italian ryegrass
25%	Crimson clover
17.5%	Hairy vetch
16%	Trifolium pratense
4.5%	Lolium hybridum
2%	Alsike clover

## 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 August to end of September
	from February to April
Usage	Cover crop, late sowing, very late sowing, Green fallow mixture, leguminous, winter resistant, with clover

