annual ryegrass

ALISCA

For profitable and structured quality feed



Benefits:

- Strong initial development already after 6 to 8 weeks **ALISCA** provides succulent, energy-rich and highly digestible fodder
- The late ripening time makes ALISCA flexible in the harvest
- Very good leaf-stalk-relation and balanced ratio of sugar and crude protein give an excellent, well-structured quality silage
- ALISCA is a tetraploid variety recommended in Northern Germany
- Low susceptibility to rust saves products and work costs
- Good regrowth skill reuse is possible as grazing
- ALISCA excellently utilizes liquid green manure and binds the nutrients in organic mass
- Improvement of the ground tilth by good shading and intensive rooting

Variety characteristics: (Officially confirmed or respectively in line with Bundessortenamt)

	bad / early / short / low	good / late / long / high / tall
Dry matter yield (first cut)		5
Initial mass formation		6
Ear emergence		6

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 30.06.2021 / 12.00







For profitable and structured quality feed

Usage:

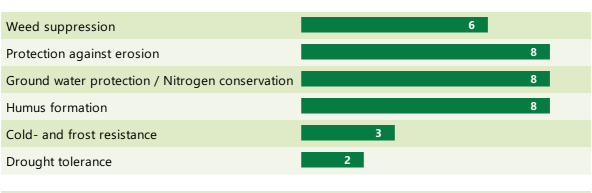
Green manure Biogas- and fodder production Humus formation Protection against erosion Ground water protection / Nitrogen conservation

Crop rotation suitability:

	+ suitable / + + strongly recommen	ded
Maize	++	-
Cereals	+	
Oilseed rape	+	
Sugar beets	+	
Potatoes	+	
Intensive crops	s +	
Legumes	+	

Agronomic features:

bad / early / short / low good / late / long / high / tall



Type of root	Tuft root
Rooting depth	70 cm

Cultivation recommendations:

Recommended sowing rate	45 - 50 kg/ha
Sowing depth	1 cm
Sowing period	Mid-July to late August - depending on location!
Fertilization	80 - 100 kg N/ha
Crop protection	Usually there is no plant protection required
Sowing method	Drill seed is recommended

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 30.06.2021 / 12.00



