annual ryegrass

DIPLOMAT

Well known and very suitable for intercropping



Benefits:

- Fast development and early maturity excellent for sowing after early harvested cereals
- Strong initially formation of biomass guarantees a fast soil coverage and effective weed suppression
- Excellent formation of green matter supplies high dry matter yields at the first cut
- DIPLOMAT is well suited for sowing as pure seed but also for sowing in annual gras-clovermixtures
- Semi-erect to erect growth and good stability form a good base for excellent fodder quality and low soiling
- Enhances soil fertility, stimulates soil life and improves soil structure by supplying organic matter
- Root residues stabilize the humus balance and protects the soil against erosion
- **DIPLOMAT** is a diploid and in Northern Germany recommended variety

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

	bad / early / short / low	good / late / long / high / tall
Dry matter yield (first cut)		7
Initial mass formation		7
Ear emergence	3	

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 02.03.2022 / 10.00





annual ryegrass

DIPLOMAT

Well known and very suitable for intercropping

Usage:

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

Crop rotation suitability:

	+ suitable / + + strongly recommende	bed
Maize	++	
Cereals	+	
Oilseed rape	+	
Sugar beets	+	
Potatoes	+	
Intensive crops	+	
Legumes	+	

Agronomic features:

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

Weed suppression	7
Protection against erosion	8
Ground water protection / Nitrogen conservation	8
Humus formation	8
Cold- and frost resistance	3
Drought tolerance	2
Type of root	Tuft root

70 cm

Cultivation recommendations:

Rooting depth

Recommended sowing rate	40 - 45 kg/ha
Sowing depth	1 cm
Sowing period	Mid-July to late August - depending on location!
Fertilization	80 - 100 kg N/ha
rerunzation	00 - 100 kg 11/11a
Crop protection	Usually there is no plant protection required
crop protection	ostally there is no plant protection required
Sowing method	Drill sowing ensures high crop emergences
	2 22g 22g 2. 2p emergences

Breeder: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 02.03.2022 / 10.00



