COUNTRY GRASSLAND 2462 ORGANIC



Peat soils and higher altitudes

Profile

In this mixture we use special varieties of perennial ryegrass that have been tested on peat soils. These varieties convince by their extraordinary persistence and winter hardiness. Adding Timothy makes COUNTRY Grassland 2462 a suitable partner for moist and hilly areas, and in combination with white clover a swift sward density is provided. The white clover also makes it more palatable and it fixes nitrogen. With regular overseeding, the forage quality of pastures is maintained or even improved.

- ✓ High yields and quality
- ✓ Peat soil suitability
- ✓ Timothy for winterhardiness



Components

30%	Lolium perenne (early) Karatos, Mirtello
25%	Lolium perenne (intermediate) Euroconquest, Explosion
25%	Lolium perenne (late) Sherlock, Valerio
13%	Phleum pratense Aturo
7%	Trifolium repens Abercrest, Liflex



Sowing pattern

New sowing, Overseeding

Locations

Dry	
Normal	
Wet	
Peat Soil	
Altitude	+ + +
Usage	
Grazing	+ + +
Grazing and cutting	
Cutting	
Extensive usage	
Fodder values	
Energy density	• •
Digestibility	+ +
Protein	• •

+++ = highly suitable | ++ = suitable | + = conditionally suitable | - = not given



Cultivation notes

New sowing	35 - 40 kg/ha	
Overseeding	15 - 20 kg/ha	
Overseeding, several times per year	7 - 10 kg/ha	
Sowing time	from March to September	
Usage per year	3 - 5	
Usage	suitable for bog sites	

All organic mixtures are produced with 100 % organic content, if possible, in accordance with the EU Organic Farming Regulation 2018/848. For mixtures with at least 70% organic content, the farmer must obtain approval from his inspection body for the use of the conventional content before sowing, starting with production in January 2022. We aim to use at least 2 varieties per ripening group for mix proportions of more than 20 % of one species and for German ryegrass. The choice of varieties may vary depending on production. If individual species or varieties are not available, they are replaced by equivalent ones. The seed strengths are calculated for an optimal seedbed; in case of poor external conditions - such as insufficient seedbed, late sowing date, insufficient nutrient supply and unfavourable weather - the seed strengths should be adjusted upwards.

All specified informations, recommendations and representations mentioned here 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 excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 07/2023. Subject to change without notice.

