COUNTRY E 2025



Special

Best forage quality on difficult sites: dry, cold, peat soils and low mountain ranges

Profile

This mixtures is particularly suitable for difficult sites through the use of Meadow fescue and Timothy for increased winterhardiness. High persistency and sward density is ensured by Smooth-stalked meadow grass and English ryegrass. On ryegrass-unsecure sites, the mixture is suitable for new sowings. Just suitable for reseeding, if there are large gaps in the sward.

- ✓ Winterhardy Timothy and Meadow fescue
- ✓ High sward density through Smooth-stalked meadow grass
- ✓ For ryegrass-unsecure sites

Components

40%	Festuca pratensis Baltas, Schwetra
25%	Phleum pratense Aturo, Radde
15%	Poa pratensis Liblue
10%	Lolium perenne (intermediate) Explosion
10%	Lolium perenne (late) Valerio

If individual varieties are not available, they are replaced by equivalent ones.

Sowing pattern

New sowing, Overseeding (only for high gap ratios in the sward)



Locations

Dry + + +			
Normal + +			
Wet + +			
Peat Soil + + +			
Altitude + +			
Usage			
Grazing			
Grazing and cutting			
Cutting + + +)		
+++ = 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	
Usage per year	3 - 4	

All information, recommendations and representations contained herein 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 will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.

