



## COUNTRY G 2012

### Hay and silage

Intensive cutting and grazing for medium to good sites

### Profile

The use of versatile species makes this mixture winterhardy and robust, while red and white clover can be used to provide additional N fixation and protein yield. The late Lolium perenne increases the energy density in the forage.

The legumes are treated with DSV's DynaSeed LegumeMaxx, which contains among others species-specific bacteria. [DynaSeed LegumeMaxx](#) demonstrably and significantly improves nitrogen fixation, root development, and thus yield.

- ✓ Combination of many grass and clover species
- ✓ Winterhard and constant yielding
- ✓ Late Lolium perenne for high energy



## Components

30%	Lolium perenne (late) Hurricane, Valerio
20%	Phleum pratense Aturo
20%	Festuca pratensis Baltas, Liherold
10%	Poa pratensis Liblue
5%	Lolium perenne (early) Watson
<hr/>	
5%	Dactylis glomerata Revolin
5%	Trifolium repens Bianca, Liflex
5%	Trifolium pratense Harmonie, Milvus

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

## Sowing pattern

New sowing

## Locations

Dry



Normal



Wet







Peat Soil



Altitude



## Usage

Grazing	
Grazing and cutting	
Cutting	
Extensive usage	

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

## Cultivation notes

New sowing	35 - 40 kg/ha
Overseeding	20 - 25 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.