



## COUNTRY H 2116

### “Brandenburger” horse meadow

Grazing and cutting mix for dry sites – Developed with the Brandenburg Stud Neustadt Dosse (Germany)

### Profile

This carefully developed seed mixture combines plant-breeding expertise, agronomic know-how and the practical experience of the renowned Stud Neustadt Dosse (Germany). Created in close collaboration, it is specifically designed for the requirements of modern horse husbandry.

The balanced combination of high-quality upper and lower grasses enables a productive first cut for hay or silage, followed by reliable, hard-wearing pasture performance. The mixture particularly shines in dry locations: robust in its stand, nutrient-rich in its forage and sustainable in its use.

Benefit from the combination of the plant-breeding expertise of Deutsche Saatveredelung AG and the decades of practical experience from one of Germany's most important studs – for healthy pastures, high-quality forage and horses that get exactly what they deserve.

- ✓ Developed with the expertise of the renowned Stud Neustadt Dosse
- ✓ Palatable upper and lower grasses for high sward density and resilience
- ✓ Suitability for cutting and grazing

### Components

28%	Festuca pratensis
24%	Lolium perenne (intermediate)
20%	Poa pratensis
18%	Phleum pratense
10%	Festuca rubra

## Sowing pattern

New sowing

## Cultivation notes

<b>Sowing rate</b>	40 kg/ha
<b>Sowing time</b>	from March to September
<b>Usage per year</b>	2 - 3

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.