



COUNTRY H 2117

Horse meadow for new sowings

Mixture for durable, high-quality horse pastures

Profile

This high-quality horse pasture seed mixture has been specifically developed for the needs of horse owners whose grazing areas are subject to heavy daily use from hoof tread and browsing. It is designed to establish a dense, durable sward that remains stable under demanding conditions while providing high-quality, horse-appropriate forage.

Highly tread-tolerant, strong sward-forming grasses create a closed, resilient pasture surface and reduce bare patches and hoof damage over the long term. This keeps pastures productive even with intensive use.

Selected high-quality forage grasses complement the mix, delivering palatable, healthy and fibre-rich feed that supports balanced pasture nutrition for horses. A high proportion of timothy grass further enhances feed value and ensures excellent acceptance.

This mixture is particularly well suited for establishing intensively used horse pastures and paddock grazing areas — supporting healthy horses and durable pasture surfaces.

- ✓ Dense, resilient sward – even under intense tread and deep browsing
- ✓ High-quality, horse-appropriate forage grasses – palatable, healthy and fibre-rich
- ✓ High timothy content – improves feed quality and acceptance

Components

25%	Lolium perenne (Pasture type)
25%	Lolium perenne (intermediate)
20%	Poa pratensis
20%	Phleum pratense
10%	Festuca rubra

Sowing pattern

New sowing

Cultivation notes

Sowing rate	40 kg/ha
Sowing time	from March to September
Usage per year	4 - 6

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.