



COUNTRY F 2052

Without clover, 2-4 years

Two to four years forage growing mixture for medium to good sites

Profile

This mixture delivers high yields with balanced yield distribution and is excellently suited for cutting and pasture use. The composition of upper and lower grasses ensures high yields and qualities throughout all years of use. The mixture is very interesting for dairy farms with grassland areas right next to their farms and which want to use the land for grazing after the first cut

- ✓ Particularly suited for cutting and subsequent grazing
- ✓ Upper and lower grasses
- ✓ Constant yielding with high quality

Components

30%	Lolium perenne (early) Karatos, Mirtello
20%	Festulolium Fedoro
20%	Festuca pratensis Baltas, Schwetra
10%	Phleum pratense Aturo
10%	Italian ryegrass Lipsos*
10%	Lolium hybridum AstonCrusader

If individual varieties are not available, they are replaced by equivalent ones. *Also suitable for intercropping because the yield in the first cut is above average.

Locations

Dry	<div><div>+</div><div>+</div><div></div></div>
Normal	<div><div>+</div><div>+</div><div>+</div></div>
Wet	<div><div>+</div><div>+</div><div>+</div></div>
Peat Soil	<div><div>+</div><div>+</div><div></div></div>
Altitude	<div><div>+</div><div>+</div><div></div></div>

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

Cultivation notes

Sowing rate	35 - 40 kg/ha
New sowing	35 - 40 kg/ha
Usage per year	3 - 5

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.