



COUNTRY F 2053

Intercropping Turbo

Fast growing clovergrass mixture for intercropping purpose

Profile

The fast growing and high yielding intercropping clovergrass mixture for intensive use includes Persian clover which is responsible for a high protein content. The use of Annual ryegrass-varieties for main and intercrop forage cultivation makes the mixture flexible to use.

The Persian clover seeds 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.

- ✓ Fast growing mixture
- ✓ For intensive use
- ✓ With Persian clover








Components

80%	Lolium westerwoldicum Arnoldo* , Falladino* , Alberto
20%	Persian clover Resal

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	
Normal	
Wet	
Peat Soil	
Altitude	

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

Cultivation notes

Sowing rate	40 kg/ha
New sowing	40 kg/ha
Sowing time	from March to April from 10. July to end of August
Usage per year	1 - 2

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.