

M-DIAL

READY TO USE FORAGE SEED MIXTURE

CLOVERS ALL THE TIME!





M-DIAL

Forage mixture of persistent species (medium term)

Persistency:

- 2 to 3 years

Soil types:

- All types of soil Sowing rate:
- 30 kg/ha (12 kg/ac)

Composition (as weight %):

- 50% TONUSS tetraploid hybrid ryegrass
- 20% LESTRIS red clover
- 17% DIPLO red clover
- 8% VASCO crimson clover
- 5% GIGA white clover



M-DIAL is a blend specially designed for 3 years persistency.

It can be mowed and grazed. The various clover varieties allow a long growth period over the years.

- Guaranteed persistency
- M-DIAL is based on TONUSS hybrid ryegrass, a very productive variety (111% vs. reference on official trials);
- Moreover, the selected clover varieties are among the best of their categories and ensure a production relay between them:
- LESTRIS is a very persistent red clover even in mixtures and DIPLO is a very productive red clover. Both clovers will be found in the mix during the whole life of the ley. Their production peak comes during the 2nd year;
- GIGA: big leaf white clover, very resistant to competition that ensures the clover presence up to the 3rd year.
- Clover seeds are coated with S.A.S STIM which contains a biostimulant to stimulate establishement and support abiotic stress tolerance.

Very high production:

- M-DIAL produces a lot of biomass from the 1st cut thanks to hybrid ryegrass and crimson clover.
- The regrowth are well balanced between hybrid ryegrass, purple clover and white clover, all over the year.

High and well balanced feeding value:

- M-DIAL provides a good fodder with a very high protein value thanks to the steady presence of clover.
- The mix also offers a flexible crop management.

advises you



Since mixing the best varieties does not necessarily provide the best forage mixture, this mixture is made of varieties which have been bred and evaluated for their ability to grow in a multi-species mixture.

This mixture secures production as it will adapt to the heterogeneity within the field and to climatic hazards.

To fulfill this objectives and provide the best performances, this mixture is made of a carefully selected species and intra-specific diversity (diversity of varieties within individual species).

FOR WHAT USE?





Sowing (from August to September):

- Prepare a thin seed bed;
- Sow at a depth of 1 to 2 cm;
- Roll after sowing.

Monitor slugs during the establishment and take action if needed.

Fertilization:

Make sure you compensate the nutrients that are exported and increase the fertilisers inputs in case of poor soils.

.A.S STIM: seeds with biostimulant to stimulate establishement and support stress tolerance OSYR - MA $n^{\circ}108002$ - No classification - Ownership: FRAYSSINET La Mothe 81 240 ROUAIROUX FRANCE. Coating seeds with S.A.S STIM contain 70% bare seeds and 30% coating solution.





Packaging









