

M-TRIAL

FORAGE LIXTURE

CLOVER ALL THE TIME!

Combine different varieties of clover
to ensure a consistent forage production throughout the year.



M-TRIAL

Profile:

- Forage mixture
- Semi-persistent

Persistence:

- 2 to 3 years

Soil types:

- All types soil

Sowing rate (kg/ha) :

- 30 kg/ha

Forage mix (% by weight):

- 30% Tetraploid hybrid ryegrass ENDURO
- 20% Diploid hybrid ryegrass TONUSS
- 20% Red clover LESTRIS
- 17% Red clover DIPLO
- 8% Crimson clover VASCO
- 5% White clover GIGA

S.A.S

STIM

ITS ADVANTAGES

• Ensured persistency:

- M-TRIAL is based on hybrid ryegrass:
 - TONUSS is a highly productive variety (+114% compared to controls at the time of registration);
 - ENDURO, which is highly persistent (score: 6.8), also produces abundant, leafy regrowth;
- Furthermore, the clover varieties selected are among the best in their category and ensure a seamless transition in production between them:
 - LESTRIS, a highly persistent red clover in the mixture, and DIPLO, a highly productive red clover, ensure a presence of clover in the mixture throughout the growing season. Their peak production occurs in the second year;
 - VASCO: an early-maturing and highly productive crimson clover, which increases the clover content in the fodder in the first year;
 - GIGA: White clover with broad leaves and elongated petioles, highly resistant to competition, helps maintain the clover presence in the third year.
- The clover seeds benefit from S.A.S STIM technology: seed pelleting with a biostimulant that stimulates planting and enhances stress tolerance.

• Very high yield:

- M-TRIAL delivers a very high yield from the first cut, thanks to the predominant presence of hybrid ryegrass and crimson clover.
- Subsequent regrowth is well-balanced between hybrid ryegrass, red clover and white clover, allowing for a consistent forage production throughout the year.

• High and well-balanced feed value:

- M-TRIAL provides a well-balanced forage with a very high content of proteins thanks to the consistent presence of clover.
- This mixture can be used in many situations.



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 chosen diversity of species and also of a chosen intra-specific diversity (diversity of varieties within individual species).

S.A.S STIM: seeds with a biostimulant to promote planting and enhance stress resistance.
OSYR – Marketing Authorisation No. 108002 – Non-classified product –
Property of FRAYSSINET, La Mothe 81240 ROUAIROUX.
Our S.A.S STIM coated seeds contain 70% bare seeds and 30% coating.

FOR WHICH SITUATIONS ?

Grazing	Mowing

Sowing (August to September):

- Prepare the soil so that the surface is fine and the deeper layers are firmly compacted;
- Sow at a depth of 1 to 2 cm;
- Roll the soil after sowing.

Pest control:

- Monitor for slugs at the time of planting and take action if necessary.

Fertilization:

- Before applying any fertilizer, take into account the nutrients available in the soil by referring to the soil analysis and the manure applied by the animals.



Packing:
15 kg bag

March 2026/V1-Non-binding document.

The information contained in this document is provided for guidance only and may vary depending on pedoclimatic conditions and growing conditions.
The varieties included in the mixture are subject to change depending on availability.

Cerience
L'AGRONOME SEMENCIER

Route de la Ménitré - Beaufort-en-Vallée –
49250 BEAUFORT EN ANJOU - FRANCE
Tél : + 33 (0)5 49 54 20 54
www.cerience.fr