

M-PERFORMANCE*

READY TO USE FORAGE SEED MIXTURE

THE ABUNDANCE!



M-PERFORMANCE

Profile:

- Forage mixture of persistent species
- Long term

Persistency:

- 4 years and more

Soil types:

- Well drained and deep
- Wet/dry
- Calcareous and dry

Sowing rate:

30 kg/ha (12 kg/ac)

Composition (as weight %):

- 20% ILIADE tall fescue
- 10% ROMIE tall fescue
- 5% TARDI cocksfoot
- 6% LUCULLUS cocksfoot
- 8% RANDY perennial ryegrass (high sugar grass)
- 9% CATERA alfalfa
- 9% LINSEY alfalfa
- 9% OCCITANE alfalfa
- 5% MELIFER white clover
- 5% ARAN white clover
- 7% LESTRIS red clover
- 7% GRAN SAN GABRIELE birdsfoot trefoil

Alfalfa NE alfalfa Ne white clover alter clover Alfalfa STIM

M-PERFORMANCE is a multi-species fodder blend with a high proportion of legumes

- · Mixture strength
- Very important yielding potential
- Blend of elite varieties known for their very good ability to grow within mixtures;
- Fodder with a very high feeding value (energy, proteins and tannins)
- · Lots of legumes:
- Improvement of the protein self-sufficiency
- Nitrogen supply to the grasses
- Can grow in dry conditions (alfalfa)
- Forage production spread all over the year
- Suitable for all kind of mixture management
- Alfalfa seeds are coated with S.A.S GOLD / PREMIUM containing rhizobium and a cocktail of nutrients: ready-to-use mixture maximizing the alfalfa potential.
- M-PERFORMANCE management:
- M-PERFORMANCE is suitable for fresh and dry soils and can alternatively be mown and grazed
- M-PERFORMANCE requires suitable management to keep the ratio of legumes in the mix:
- alternate mowing on the 1st cut and grazing
- keep an eye and monitor the mix between grasses and legumes
- split the nitrogen inputs;
- properly flatten the meadow at the beginning of the winter and mow the left over

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

S.A.S STIM: seeds with biostimulant to stimulate establishement and support stress tolerance OSYR - MA n°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. S.A.S GOLD: pre-inoculated seeds, coated with the strain Sinorhizobium meliloti - 2.5/3.10⁸ CFU/g NITRAGIN GOLD - MA n°1150014 - No classification -

NITRAGIN GOLD - MA n°1150014 - No classification -Ownership: NOVOZYMES A/S Krogshoejvej 36 2880 BAGSVAERD DANEMARK.

RHIZOSEED - MA n° 1190518 - No classification -

Ownership: CYBELE AGROCARE SAS 7 rue Aristide Briand 92 300 LEVALLOIS-PERRET FRANCE.

Cérience L'AGRONOME SEMENCIER



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.

Protection:

- 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.
- If your soil pH is below 6.2, consider liming.

Packaging Bag of 15 kg





2023.NOV.V1 - this document is provided for information purpose only. Recommendations may vary according to local soil and climate conditions and local agricultural practices. The varieties included in the mix may change depending on the availabilities.