



Cérissance

L'AGRONOME SEMENCIER

M-FAUCHE

FORAGE MIXTURE

HIGH-QUALITY PRODUCTION!

A multi-species forage mixture intended for planting grasslands on well drained soil, mainly for mowing or for mowing followed by grazing.





M-FAUCHE

Profile:

Long-term forage mixture

Persistence:

4 years or more

Soil types:

Well-drained and deep

Dosing rate (kg/ha):

30 kg/ha

Forage mix (as a percentage by weight):

- 7% CATERA Alfalfa
- 15% GALAXIE Alfalfa
- 12% OCCITANE Alfalfa
- 10% LESTRIS red clover
- 7% DIPLO red clover
- 20% ROMIE tall fescue
- 17% MAGNIFICAT diploid perennial ryegrass
- 6% TARDI cocksfoot
- 6% LUCULLUS cocksfoot



Advantages of the mixture:

A mixture tested and approved by the Arvalis experimental farm in Les Bordes (36) for grasslands mainly used for mowing, or for mowing followed by grazing of regrowth on well-drained soil.

- A highly productive multi-species mixture throughout all growth cycles;
- Forage of very high nutritional quality (crude fibre, protein, fibre);
- Leafy, high-quality regrowth;
- Very good maintenance of species balance over time.

M-FAUCHE is composed of elite varieties:

- Mixture composed of varieties with excellent agronomic characteristics (yield, disease resistance, regrowth, etc.) and nutritional characteristics (high sugar content, digestibility, protein):
 - GALAXIE: Alfalfa with an excellent protein yield per hectare;
 - OCCITANE: Alfalfa with early and rapid regrowth after each harvest;
 - CATERA: Alfalfa with good suitability for mixtures;
 - LESTRIS: Red clover with excellent persistence in mixtures;
 - DIPLO: highly productive red clover;
 - ROMIE: Fescue with great flexibility in cultivation, bred for its feed quality;
 - MAGNIFICAT: diploid perennial ryegrass, allowing for faster drying of the fodder;
 - TARDI: late-heading cocksfoot that is very well consumed by livestock;
 - LUCULLUS: highly productive and has strong disease resistance in cocksfoot.

Clover seeds benefit from S.A.S STIM technology: seed pelleting with a biostimulant that promotes planting and enhances stress tolerance;

Alfalfa seeds benefit from S.A.S GOLD technology: pre-inoculation + micronutrients: for a ready-to-use product that maximises the potential of alfalfa.

ITS ADVANTAGES



ADVISES YOU



Because simply combining the best varieties does not necessarily result in the best mixtures, this formulation includes varieties that have been selected and evaluated for their suitability in mixtures through appropriate breeding programmes.

The aim of this forage mix is to ensure production reliability by adapting to soil heterogeneity and climatic uncertainties.

Therefore it contains species and varieties, and even intra-specific diversity, chosen to guarantee the best performance.

S.A.S GOLD: pre-inoculated seeds, contain the *Sinorhizobium meliloti* strain – 2.5 x 10⁸ CFU/g NITRAGIN GOLD AMM No. 1150014 - Non-classified product - Property of NOVOZYMES A/S Krogshoejvej 36 2880 BAGSVAERD DENMARK. RHIZOSEED - AMM No. 1190518 - Non-classified product - Owned by CYBELE AGROCARE SAS 7 rue Aristide Briand 92 300 LEVALLOIS-PERRET FRANCE. S.A.S STIM: seeds with a biostimulant to stimulate planting and enhance stress resistance OSYR - AMM No. 108002 - Non-classified product - Property of FRAYSSINET La Mothe 81 240 ROUAIROUX. Our S.A.S STIM coated seeds contain 70% bare seeds and 30% coating.

IN WHAT SITUATIONS?

Grazing	Mowing

Sowing (March to April or 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:

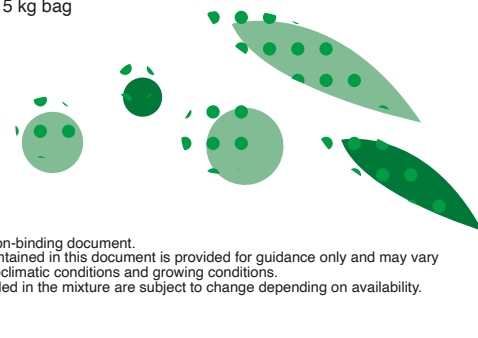
- Monitor for slugs during planting and take action if necessary.

Fertilization:

- Before applying any fertiliser, take into account the nutrients available in the soil by referring to the soil analysis and the manure applied by livestock.
- If your soil's pH is below 6.2, apply lime to adjust the pH and promote grass growth.



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.



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