



Cerialience

L'AGRONOME SEMENCIER



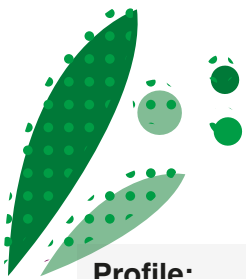
M-PATURE

FORAGE MIXTURE

PRODUCTION QUALITY AND CONSISTENCY!

A multi-species forage mixture designed for planting predominantly grazing or mixed grasslands.





M-PATURE

Profile:

- Long-lasting forage mixture

Persistency:

- 4 years or more

Soil types:

- All soil types, except hydromorphic soils

Dosing rate (kg/ha):

- 30 kg/ha

Components (by weight):

- 31% Tetraploid perennial ryegrass SUCRAL
- 20% Diploid perennial ryegrass DELIKA
- 14% Tall fescue ALIENOR
- 8% Cocksfoot LUCULLUS
- 11% Birdsfoot trefoil GRAN SAN GABRIELE
- 11% White clover MELIFER
- 5% White clover ARAN



ITS ADVANTAGES

Advantages of the mixture:

- Mixture tested and approved by the Arvalis experimental farm in Les Bordes (36) for predominantly grazing or mixed grasslands;
- Excellent balance between yield and feed value (UFL value of 0.8–0.9 and protein content of between 10 and 14.5% per kg of DM depending on the cycle);
- Forage mix that is very well consumed by grazing livestock;
- More consistent yield than a mixture of Perennial ryegrass and White clover, particularly on heterogeneous soils;
- A well-balanced forage mix of grasses and legumes, allowing for a reduction in nitrogen inputs.

M-PATURE is composed of elite varieties:

- A forage mix of varieties with excellent agronomic characteristics (yield, disease resistance, regrowth, etc.) and nutritional properties (high sugar content, digestibility, proteins);
- SUCRAL: a tetraploid perennial ryegrass very high in sugars to maximise animal performance on grazing;
- DELIKA: a perennial ryegrass very high in sugars, with very early and abundant growth;
- ALIENOR: a very flexible fescue, with palatable and highly digestible fodder;
- LUCULLUS: highly productive and disease-resistant cocksfoot;
- GRAN SAN GABRIELE: highly productive and hardy sainfoin;
- MELIFER: white clover bred for its suitability in mixtures;
- ARAN: highly productive white clover.



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.

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 at the time of 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

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



Route de la Ménitrié - Beaufort-en-Vallée –
49250 BEAUFORT EN ANJOU - FRANCE
Tél : + 33 (0)241 796 320
www.cerience.fr

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.

