



# Cérierence

L'AGRONOME SEMENCIER



## M-SPEED

FORAGE MIXTURE

**FOR A HIGH YIELD, EARLY HARVEST  
AND RICH IN PROTEIN**






# M-SPEED

**Profile:**  
- non-persistent

**Persistency:**  
- 7 to 12 months

**Soil types:**  
- All soil types

**Dosing rate (kg/ha):**  
- 30 kg/ha

**Forage mix (as a percentage by weight):**  
35% Italian ryegrass (Non-alternative / Biennial type) ATOLL  
35% Crimson clover ALDO   
15% Balensa clover COBRA  
15% Hairy vetch NICKEL

## ITS ADVANTAGES

### For abundant, early and rich in protein yields:

- This mixture has been designed to allow the legumes to reach their full potential; their complementary properties also provide better disease resistance and pest resistance.
- The earliness is due to the choice of varieties in the mixture and allows the soil to be freed up much earlier for subsequent crops.

### Excellent feed value:

- M-SPEED provides fodder that is well-balanced in terms of energy and proteins (+5 to +15% in UF and PDI) compared to conventional Italian Ryegrass and enables savings on concentrates.
- Palatability and digestibility are also improved by the legumes, whilst Italian Ryegrass increases the leaf content and thus the crude fibre content of the fodder.

### Great operational flexibility:

- M-SPEED is suitable for mowing: diploid Italian Ryegrass varieties are richer in dry matter, improving the drying and preservation of the fodder.
- Following early sowing, M-SPEED can be harvested before winter and provide early silage in spring (from April): thanks to the presence of non-alternative Italian ryegrass, it can yield a very leafy second cut.



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 WHICH SITUATIONS

Grazing	Mowing
	

### Sowing (August to September):

- Prepare a fine seedbed and firm the soil thoroughly;
- Sow at a depth of 1 to 2 cm;
- Roll the soil immediately after sowing.

### Protecting seedlings:

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

### Fertilisation:

Before fertilizing with any fertilizer, take into account the nutrients available in the soil by referring to the soil analysis and the manure applied by livestock.

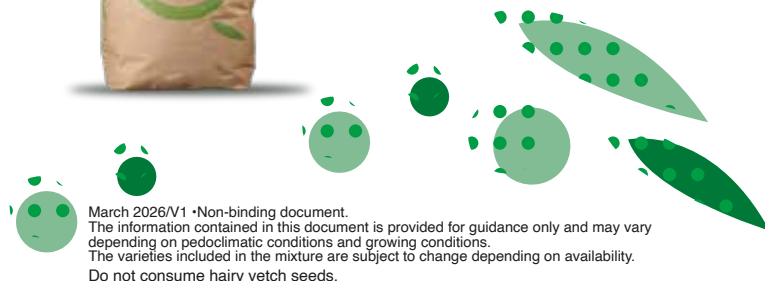


**Packing:**  
15 kg bag  
300 kg Big bag

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 Ménitrie - Beaufort-en-Vallée –  
49250 BEAUFORT EN ANJOU - FRANCE  
Tél : + 33 (0)5 49 54 20 54  
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.  
Do not consume hairy vetch seeds.