

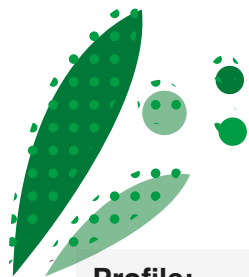
**C**erience  
L'AGRONOME SEMENCIER

**M-SPRINT**

FORAGE MIXTURE

**AN ABUNDANT AND EARLY HARVEST!**





# M-SPRINT

## Profile:

- Mixture of immature cereals

## Crop period:

- 6 to 9 months (Harvest in April–May)

## Soil types:

- All types of soil

## Sowing rate (kg/ha):

- 80 to 100 kg/ha

## Composition (%by weight):

- 25% OCEANE bristle oat
- 20% KWS PURSANT black oats
- 35% ARKTA forage pea
- 10% NICKEL hairy vetch
- 10% CARBURE common vetch

## ITS ADVANTAGES

- **Abundant, early-season forage production:**
  - The varieties bred for this mixture enable early forage production, with harvesting between April and May.
  - This earliness allows maize to be planted after the harvest.
- **Composed of specific, premium varieties:**
  - CERIENCE has chosen to include premium varieties in this mixture, such as bristle oat OCEANE, common vetch CARBURE, hairy vetch NICKEL and forage pea, for abundant spring production.
- **Balanced in energy/protein and rich in fibre:**
  - The vetches and peas, combined with the oats, provide a good energy-to-protein ratio for substantial, rich fodder.
- **Excellent preceding crop:**
  - M-SPRINT is less drying than Italian ryegrass.
  - It is therefore an excellent preceding crop thanks to the effect of the legumes and the structuring power of the oats.



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).

## FOR WHICH SITUATIONS?

|         |   |
|---------|---|
| Grazing | Mowing  |
|         |  |

### Sowing (October):

- Prepare soil that is finely crumbled on the surface and firmly tilled deep down;
- Sow at a depth of 2 to 3 cm;
- Roll the soil after sowing.

### Pest control:

- Monitor for slugs during 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 livestock.
- Apply at planting:
  - 70 to 80 units of phosphorus/ha;
  - 100 to 150 units of potash/ha;
- At the end of winter, apply 50 to 80 units of nitrogen/ha depending on residuals and yield targets.



**Packing**  
25 kg bag



Route de la Ménitré - 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 allow hairy vetch to be consumed as seed.

