

Cérierence

L'AGRONOME SEMENCIER

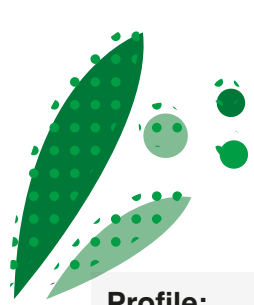
M-EP

FORAGE MIXTURE

EVEN MORE ENERGY AND PROTEIN IN MESLINS!

**A ready-to-use mixture of two complementary legumes
to be combined with cereals (triticale, oats, etc...)
for harvesting as silage, hay or grain.**





M-EP

Profile:

- Mixture of immature cereals

Persistency:

- 6 to 9 months (harvested in May–June)

Soil types: Healthy and deep

Sowing rate (kg/ha) : 1.5 to 2 doses per hectare, i.e. 37.5 to 50 kg/ha, in combination with 80 to 110 kg/ha of cereals. For crop harvesting, 1 dose per hectare is sufficient.

Composition (by weight):

- 30% RUBIS common vetch
- 70% ARKTA/ASSAS forage peas

ITS ADVANTAGES

Agronomic benefits of the mixture:

- Enhances the potential of low-yielding plots as it has low nitrogen fertiliser requirements;
- Is less susceptible to disease thanks to the mixture;
- Is a good preceding crop thanks to the legumes.

Nutritional benefits of the mixture:

- Increases and ensures yield (8 to 12 t DM/ha);
- Improves nutritional value compared to a pure cereal crop (higher UF and PDI);
- Provides digestible fibre;
- Allows for better control of the DM content at harvest.

Crop management:

- M-EP can be harvested as wrapped silage, silage or grain.
- For silage or wrapped silage, the M-EP + cereals mixture can be harvested from the early flowering stage of the legumes (early May) until the milky-dough stage of the cereals (June).
- For silage, aim for a dry matter (DM) content of 30–35%; for baling, aim for a dry matter (DM) content of 45–55%.



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

The aim of this composition is to ensure reliable production by adapting to intra-plot heterogeneity and climatic uncertainties.

To this end, it relies on a diversity of species and even intra-specific diversity, chosen to guarantee the best possible performance.

IN WHICH SITUATIONS?

Grazing	Mowing

Grain harvest possible

Sowing (from October to early December):

- Sow at a depth of 2 to 3 cm;

Protection:

- Keep an eye out for slugs at the time of sowing and take action if necessary.

Fertilisation:

- 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.

Example fertilisation rates:

- 50 to 80 units of nitrogen/ha;
- 60 to 80 units of phosphorus/ha;
- 100 to 150 units of potash/ha.



Packing:
Bag of 15 kg



May 2026* Non-binding document.

The information contained in this document is provided for guidance only and may vary depending on soil, climate and growing conditions. The varieties included in the mixture are subject to change depending on availability. The mixture is also available with a minimum of 70% AB-certified organic seeds and a maximum of 30% untreated seeds from varieties listed on the general authorisation list for seed mixtures (www.semences-biologiques.org) on the date of bagging.

