

M-ILK

READY TO USE FORAGE SEED MIXTURE

AN IDEAL FORAGE MIXTURE FOR GRAZING ON HEALTHY SOILS!





M-ILK

Profile:

- Forage mixture of persistent species (long term)

Persistency:

- 4 years and more

Soil types:

Well drained and deep

Sowing rate:

- 30 kg/ha (12 kg/ac)

Composition (as weight %):

- 60% ELIXIR tetraploid perennial ryegras
- 30% DELIKA late diploid ryegrass
- 5% MELIFER white clover
- 5% ABERLASTING white clover



• A productive pasture thanks to complementary varieties:

- DELIKA is a low-growing variety (diploid), while ELIXIR, a tetraploid variety, has a more upright growth habit. Their combination maximizes the leaf density in the pasture.
- ELIXIR is a semi-late variety known for its explosive spring growth, allowing early grazing access to the field.
- White clover extends the grazing season in late spring and early summer when rising temperatures prevent the growth of perennial ryegrass.

Healthy and high-quality grass:

- ELIXIR shows exceptional disease resistance (rust, helminthosporiosis) and keeps excellent health.
- DELIKA has outstanding nutritional qualities, including high digestibility and a high soluble sugar content which enhances nitrogen utilization in the rumen.
- White clovers MELIFER and ABERLASTING improve the forage's protein content.

· Persistent pasture:

- DELIKA, being a diploid variety, is particularly resistant to trampling, ensuring the pasture's persistency.
- ABERLASTING secures the presence of white clover in the pasture due to its excellent persistency (winter and drought hardiness) and its ability to regrow even by intensive grazing conditions.





HappyGrass is a decision tool to optimise grass production for mowing and grazing. It contains many features, including:

- Defining the composition of your meadows, mixtures, and cover crops, based on your goals and the pedoclimatic characteristics of your field;
- Setting up nitrogen fertilization needs;
- Visualizing weather windows to organize your harvest operations;
- Recording and using your pasture management related data.

www.happygrass.fr

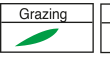
S.A.S STIM: seeds with biostimulant to stimulate establishement and support stress tolerance OSYR - MA n°108002 - No classification - Ownership FRAYSSINET La Mothe 81 240 ROUAIROUX FRANCE.

Seeds coated with S.A.S STIM contain 70% bare seeds and 30% coating solution.

cérience

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

FOR WHAT USE?



Mowina

Sowing (from March to April or from August to September):

- Prepare a fine soil surface;
- Sow at a depth of 1 to 2 cm;
- Roll after sowing.

Protection:

- Monitor slugs during the establishment and take action if needed;
- Control weeds during establishment (from the 3-4 leaf stage) if needed.



2023.Nov.V1. This document is provided for information purpose only. Recommendations may vary according to local soil and climate conditions and local agricultural practices.

The varieties included in the mix may be replaced by similar varieties depending on availability.