

MIXY

ANNUAL RYEGRASS

ABUNDANCE AND QUALITY FOR YOUR CATCH CROPS!





MIXY

- Annual ryegrass
- Diploid

Heading date:

- 20/05

Heading date observed in trials perofrmed in West Central France.

Profile:

- Short term

Persistency:

- 6 to 9 months (potential utilisation during the fall depending on the produced biomass, then utilisation period from March to June).

Soil types:

- All types of soil

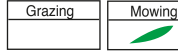
Sowing rate:

- 25 kg/ha (10 kg/ac) as pure
- 10 to 15 kg/ha (4 to 6 kg/ac) in combinaion with 12-15 kg/ha (5 to 6 kg/ac) of crimson clover or 15-25 kg/ha (6 to 10 kg/ac) of winter type common vetch

MIXY is an annual ryegrass with a short cycle, perfect to quickly replenish the forage stocks. Furthermore, this variety has been selected for is blights resistance and its high level of leaves = guarantee of a very high food quality.

- Very high production potential:
 - Ultra-quick when implanted, MIXY allows to replenish quality stocks.
 - As an early seeding at the end of the summer, MIXY will allow farming during the fall.
 - Whether its a spring or a fall seeding, MIXY shows a high production potential (respectively 105% and 104% vs. controls)
- · Rich in leaves:
 - Selected for its many leaves, MIXY provides a palatable and good food quality forage on all the cycles.
- · A very healthy and persisting forage:
 - MIXY ensures the success and the quality of your catch crops.
 - Indeed, it clearly stands out through its excellent resistance to blights (7.3) and xanthomonas (79%).
- The perfect partner with leguminous crops.
- MIXY is part of an innovative selection during which it has shown an excellent ability in combination with some leguminous crops, allowing them to reach their potential.
- Therefore, it will beneficially combine with some leguminous crops such as the crimson clover, the Micheli clover, the vetches, etc.

FOR WHAT USE?



Seeding (July-October or February-March):

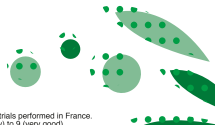
- · Prepare a thin surface soil;
- · Seed to a depth of 1 up to 2 cm;
- · Roll right after seeding.

Protection:

- Monitor slugs during the implantation and take action if needed;
- Remove the weeds as early as 3-4 leaves stage if needed (seek advice from your technician).



Packaging: Bag 15 kg or 25 kg



Scores refer to registration trials performed in France. They range from 1 (very low) to 9 (very good). 2021•Non-contractual document.

This document is provided for information purposes only.

Recommandations may vary according to local soil and climate conditions and local agricultural practices.

