

Cerience
L'AGRONOME SEMENCIER

AGILE
TALL FESCUE

HIGHLY FLEXIBLE!





AGILE

Features:

- Tall fescue
 - Very flexible leaves (6.4)
- Trials performed in France, the score range from 1 (very rigid) to 9 (very flexible)

Heading date:

- 08/05
- Heading date observed in trials performed in West Central France.

Profile:

- Long term

Persistency:

- 4 years and more

Soil types:

- All types of soil

Sowing rate:



- 25-30 kg/ha (10-12 kg/ac) as pure
- or in combination with 2-3 kg/ha (0.8 to 1.2 kg/ac) white clover

ITS ADVANTAGES

Easy to graze, rustic and very productive for all cuts, AGILE offers a great flexibility for the grass management, whether it's for mowing or grazing.

- **An easy-to-farm fescue:**
 - AGILE offers both a precocious start and a late heading making it easier to farm for grazing and mowing (farming flexibility: 45 days).
 - It's characterized by a quick and vigorous implantation; key point for a good production and longevity;
- **A great foliage flexibility:**
 - AGILE offers a foliage remarkable flexibility and a digestibility.
 - These two features result in an excellent palatability and forage's valuation
- **A very high rusticity:**
 - AGILE shows a very high resistance level to drought and diseases.
 - It's a very secure variety that will be able to adapt to many pedoclimatic situations, will provide an excellent consumption for livestock.

FOR WHAT USE ?

Grazing	Mowing
	

Seeding (August-September or March-April):

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

Protection:

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



Packaging:
Bag of 15 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.
Recommendations may vary according to local soil and climate conditions and local agricultural practices.