

Cérience
L'AGRONOME SEMENCIER

LESTRIS

RED CLOVER

THE ULTRA RESISTANCE!





LESTRIS

Features:

- Red clover
- Diploid

Profile:

- Medium term

Persistency:

- 2 to 3 years

Soil types:

- Healthy and deep

Sowing rate:

- 20-25 kg/ha (8-10 kg/ac) as pure
- 10-15 kg/ha (4 to 6 kg/ac) in combination with 10 to 15 kg/ha (4 to 6 kg/ac) of Italian or hybrid ryegrass

LESTRIS has been subject to a very strict selection focused on diseases resistance and its ability to produce as a multi-species mix.

Thank to its rigorous selection, LESTRIS clearly distinguishes itself concerning the resistance to anthracnose and shows a very important production potential.

• Ultra resistant to diseases:

- LESTRIS is innovating through its great resistance to powdery mildew and anthracnose (respective rating of 7.3 and 7.7).
- The anthracnose is very harmful in terms of longevity of the varieties because this fungus causes damages to the stems and to the petioles, leading to the plant death.

• Ultra productive:


- LESTRIS shows a very important production potential: it's part of the list of recommended varieties in Switzerland (2013-2014) in which it got the best yielding rating (rating of 8.9).

• Ultra performance in forage mix:

- Whether it's in combination with some ryegrass or perennial grasses, LESTRIS distinguishes itself by its very long persistence and its great performance in forage mixes (respective ratings of 5.3 and 5).

ITS ADVANTAGES

FOR WHAT USE ?

Grazing	Mowing
	

Seeding from August to September or March to April;

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

Protection:

- Monitor slugs during the implantation and take action if needed.



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.