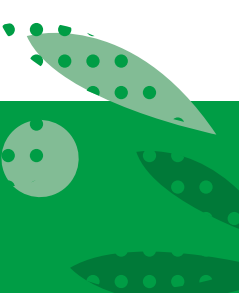




# Cérience

L'AGRONOME SEMENCIER



# LUCULLUS

## COCKSFOOT

**SIMPLY THE BEST!**





# LUCULLUS

**Features:**

- Cocksfoot

**Heading date:**

- 09/05

Heading date observed in trials performed in West Central France

**Profile:**

- Long term

**Persistency:**

- 4 years and more

**Soil types:**

- Healthy and deep

- Acid drying

- Calcareous drying

**Sowing rate:**

- 20 to 25 kg/ha (8-10 kg/ac) as pure

- or in combination with 2-3 kg/ha (0.8-1.2 kg/ac) white clover

## ITS ADVANTAGES

**• An excellent and well spread production over the years:**

- LUCULLUS is very leafy and provides an abundant production, well spread over the years and of quality.
- Its regrowth vigor is key to ensure a steady production and allows to reduce time between two cuts.



**• A very good rust resistance:**

- LUCULLUS is resistant to most diseases especially rusts: LUCULLUS got the maximum note of 9 on that criteria when registering in France.
- Such resistance ensures that leaves remain healthy and well palatable for livestock.

**• An excellent flexibility:**

- LUCULLUS vegetative growth starts early in the spring while heading occurs lately.
- Consequently, LUCULLUS offers a large time window to be cut or grazed.

## FOR WHAT USE ?

Grazing	Mowing
	

**Seeding (August-September or March-April):**

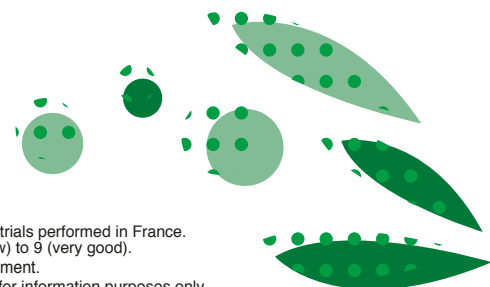
- Prepare a thin surface soil;
- Seed at a depth of 1 up to 2 cm;
- Roll right after seeding.

**Protection:**

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



**Packaging:**  
Bag of 10 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.