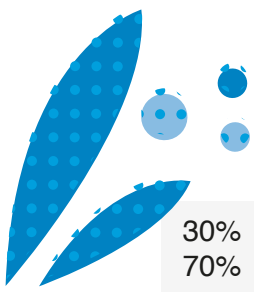


Chlorofiltre® CRUCIAL

COVER CROPS

Developed from CASDAR CRUCIAL,
Chlorofiltre® CRUCIAL provides nematode control





Chlorofiltre® CRUCIAL

30% TERRANOVA radish
70% Berseem clover

Seeds per m²: 195
Sowing rate: 7.5 kg/ha
Sowing period: August

Subsequent crops:
- Beetroot (with or without nematodes), peas, cruciferous vegetables
Range:
- Nematicidal effect

ITS ADVANTAGES

- **Multiple pest control properties:**
The varieties bred for Chlorofiltre® CRUCIAL offer several benefits. This mixture provides protection against beet nematodes (*H. schachtii*) and is resistant to *Aphanomyces* and clubroot. These properties were confirmed during the CASDAR CRUCIAL trial.
- **Good biomass production:**
We have chosen varieties with high summer biomass production to ensure rapid soil cover. The ECLAIR berseem clover is a single-cut variety; it produces more summer biomass than a multi-cut variety and there is no risk of regrowth.
- **Good complementarity between radish and Berseem clover:**
The root systems of the TERRANOVA nematode-resistant radish and the single-cut berseem clover ECLAIR are complementary. Indeed, the nematode-resistant fodder radish has a taproot system, whereas that of the berseem clover is fibrous. This allows for effective soil structuring.



myCHLORofiltre®


The myChlorofiltre app is a decision support system (DSS) designed for the cultivation of cover crops. Developed by Cérience, myChlorofiltre is the only app that allows you to perform biomass evaluation of cover crops from photos; an innovative, easy-to-use tool that is free of charge!

It includes three complementary services:

- Choose my cover crop
- Ensure successful planting
- Perform Biomass evaluation

www.mychlorofiltre.fr

IN WHICH SITUATIONS?

Short intercropping	Long intercropping
	

Planting tips:

- Lightly rake the soil surface
- Sow at a depth of 1–2 cm
- Roll the soil to ensure good seed-to-soil contact



Packing
25 kg bag



Avril 2026/V1-Non-binding document.
The line-up is subject to change depending on availability