

Chlorofiltre® BLEDOR COVER CROP

Chlorofiltre® Blédor is the ideal cover crop between 2 cereals to control take all and other fungal diseases.



Chlorofiltre® BLEDOR





45% Purple vetch TITANE 40% Hairy vetch MASSA 15% Brown mustard VITTASSO Number of seeds /m²: 125 Sowing rate: 20 kg/ha

Following crops: winter wheat, winter barley and spring crops.

Range:

- Biofumigation

- · High summer biomass production between 2 wheats.
- Thanks to the complementary behaviours of vetches and brown mustard, biomass production is optimised.
- VITTASSO brown mustard is a late variety withe high glucosinolate (sinigrin) content. These glucosinolates have a reducing effect on eyespot and fusarium.
- Promotes biological activity

MASSA and TITANE vetches are vigourous varieties that are not very sensitive to pests (slugs, aphids, etc.) and which stimulate the development of VITTASSO brown mustard. Thanks to their low C/N ratio, the mineralisation process is very fast.

Seed coating technology



Chlorofiltre Blédor benefits from the new S.A.S FLY seed technology, which allows conventional sowing or broadcast seed broadcasting in a standing crop. This coating technology improve the crop emergence in limiting conditions and improves the ballistic of the seeds for sowing up to 24m, depending on the equipment used (preferably a fertiliser spreader).





myChlorofiltre app is a decision tool dedicated to covercrop.

Developped by Cérience, myChlorofiltre is the only app to estimate the cover crop biomass thanks to pictures; it is an innovative tool, easy to use and free!

It offer 3 complementary services:

- Choose the most appropriate cover crop mixture
- Successful sowing
- Assessment of the biomass archived by the cover

www.mychlorofiltre.fr

WHAT SITUATIONS?

Catch crop	Cover crop

Planting advice:

- Manage harvest residues
- Superficial stubble cultivation to a maximum of 3 to 5 cm
- Sow at a depth of 1 to 2 cm
- Roll after soving for a good seed/soil contact

Destruction advice:

- Rolling or shredding
- Mulching
- Chemical (in accordance with local regulations)
- From 2.5 T of M.S. /ha
- 40 to 60 days before planting the next crop.

Juin - 2025 - V1 - Non contractual document Composition subject to change according to availability.



