

## GOFAST CHLOROFILTRE COVER CROP

**The GOFAST Chlorofiltre® is the best cost efficient cover combining ease of implementation and a high biomass production.**





# GOFAST Chlorofiltre

22% STALA / JULIA phacelia  
60% ABRAHAM white mustard  
18 % TABOR Egyptian clover

**Number of seeds / m<sup>2</sup>:**  
- 177

**Following culture:**  
- Wheat, peas, corn, sunflower,  
potato, beetroot

**Range:**  
- Biodiversity

## Advantages for the card

• **High biomass production**

We have selected those complementary varieties with a high biomass production on a short period.

• **Ease of implementation and low seed rates**

The selected species have low TKG, allowing to reduce the seed rates and to ease the implantation.

• **Ease of destruction**

The TABOR Egyptian clover is a single cut variety, it doesn't grow again after winter. Moreover, the phacelia and the ABRAHAM white mustard are also easily destroyed.



myCHLORofiltre®

myChlorofiltre app is a decision tool dedicated to covercrop. Developed by Cérieence, 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 has 3 complementar services:

- Choosing my cover crop
- Successful sowing
- Estimating my biomass

[www.mychlorofiltre.fr](http://www.mychlorofiltre.fr)

## SO THAT THEY SITUATIONS?

Short intercropping	Long intercropping

### Implementation advices

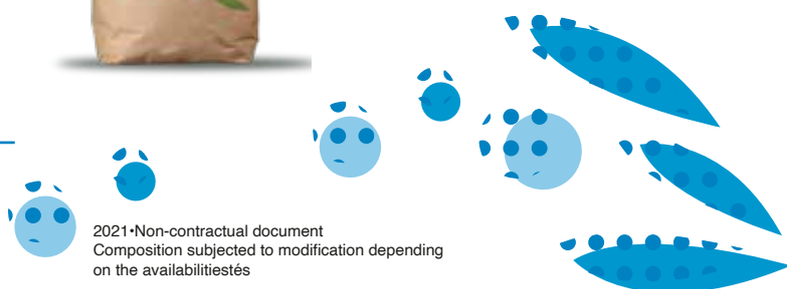
- Managing the crop residue
- Shallow stubble cultivation from 3 up to 5 cm
- Seed between 1 and 2 cm depth
- Roll to ensure the seed-to-soil contact



**PACKAGING**  
Bag of 10kg



Route de la Ménitrie - Beaufort-en-Vallée –  
49250 BEAUFORT EN ANJOU - FRANCE  
Tél : + 33 (0)241 796 320  
[www.cerience.fr](http://www.cerience.fr)



2021-Non-contractual document  
Composition subjected to modification depending  
on the availabilités