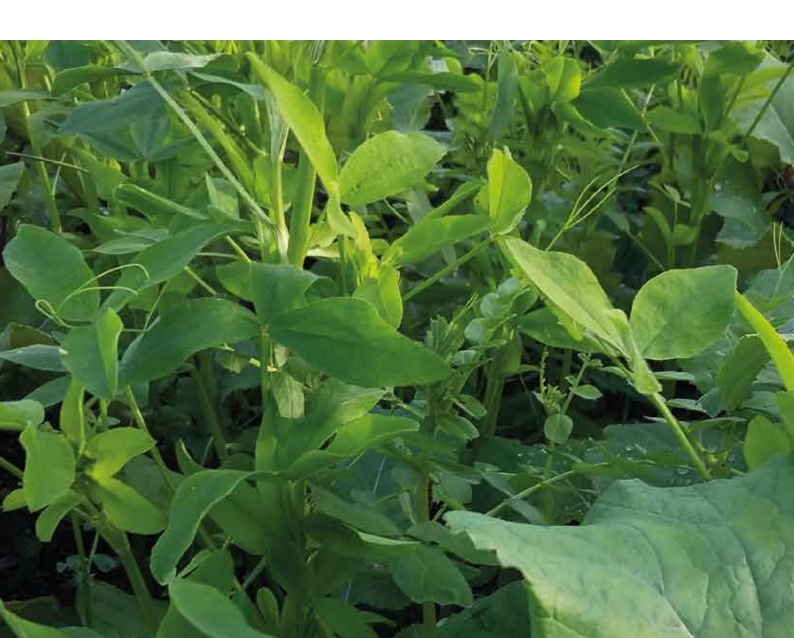
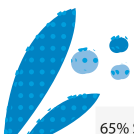


ELITE Chlorofiltre COVER CROP

The ELITE Chlorofiltre® has a high agronomic performance and a good complementarity of the species.







ELITE Chlorofiltre

65% SPRING NACRE common vetch 15% TABOR Egyptian clover 20% CARBON Brassica carinata

Number of seeds / m2:

- 153

Following culture:

- Wheat, peas, corn, sunflower, potato, beet

Range:

- Soil structuring

· High biomass production and soil structuring effect

The NACRE common vetch and the single cut TABOR Egyptian clover have a high biomass production during the fall. The complementarity of the species and of the root systems allow a very positive effect on the soil structuring.

Lateness from the Brassica carinata

Even with a seed implantation during the summer, there is no bolting. It's a differentiation from precocious white mustard.

Very good agronomic profile and good decomposition

There is a very good complementarity of the leguminous crops with the cruciferous. Furthermore, those varieties can easily be destroyed, either by rolling or by shredding.



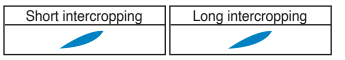
myChlorofiltre app is a decision tool dedicated to covercrop. Developped by Cérience, myChlorofiltre is the only app to estimate the cover crop biomass thanks to pictures; it is an innovative tool, easy to use and free!

It has 3 complementar services:

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

www.mychlorofiltre.fr

SO THAT THEY SITUATIONS?



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 25kg





