

31 Chlorofiltre COVER CROP

The 31 Chlorofiltre® is suited for situations with low nitrogen surpluses and is consumable.



31 Chlorofiltre

56% ALTESSE black oat 36% SPRING NACRE common vetch 8% TABOR Egyptian clover

Number of seeds / m2:

- 155

Following culture:

- Spring culture

Range:

- Soil fertility

· Quick installation and good cover in the fall

The ALTESSE black oat has been selected for its quick cover and its quick ability to settle.

The NACRE common vetch produces a high biomass during the fall. The TABOR Egyptian clover produces a high biomass when seeded in the summer. This complementarity allows an optimal cover and a high biomass.

· Improved soil fertility thanks to the leguminous crops

The leguminous crops of this mix TABOR (single cut Egyptian clover) and NACRE (common vetch) allow a quick nitrogenous restitution. Furthermore, NACRE is a variety resisting to the aphanomyces allowing a pest control rupture.

Easy destruction

We have selected those varieties for their ease of destruction either way through the frost or through a simple 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?

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 25kg







