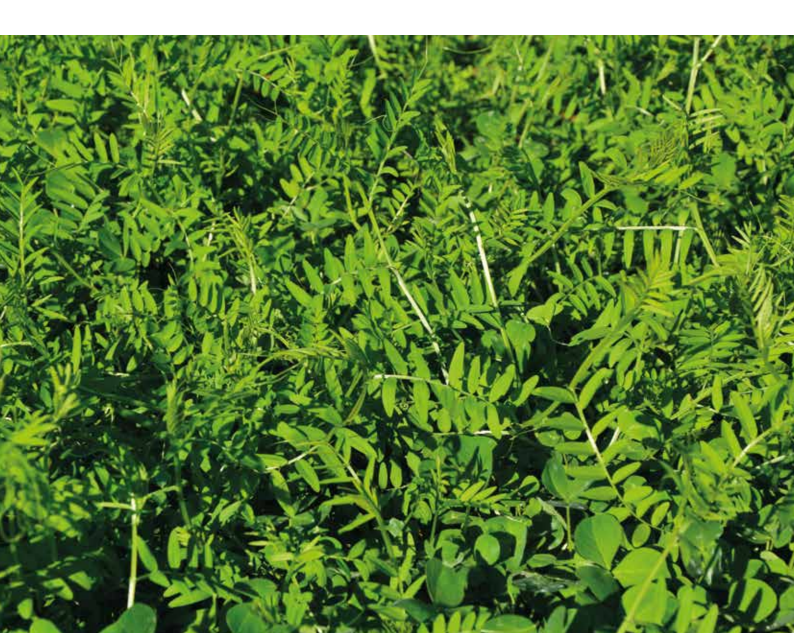


ACTIV Chlorofiltre COVER CROP

The ACTIV Chlorofiltre® combines together the cover and the mycorrhizae effects.

This cover should be intercropped.



ACTIV Chlorofiltre

TABOR Egyptian clover 35% TITANE Bengal vetch 30% MASSA hairy vetch 20% CEGALO crimson clover 10% Micheli clover 5%

Number of seeds / m2:

Following culture:

- Spring culture

Range:

- Soil fertility

Intercropping of leguminous crops with a graminea

The varieties selected for this mix have a very good behaviour with grasses. They allow a high soil cover.

Cover supporting the mycorrhizae

Leguminous crops are the privileged partners for mycorrhizae development. Mycorrhizae act as agronomic benefits for the next crop.

Improvement of the soil fertility

The complementary effect of the leguminous crops with the mycorrhizae allows to improve the soil fertility.

Low seed rates

• The MASSA hairy vetch and the TITANE vetch TKG are lower than for the common vetch. This allows to have more vetch per square meter.



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 10kg







