

LUPINO Chlorofiltre COVER CROP

The LUPINO Chlorofiltre® allows a high biomass production in particular thanks to the ARABELLA blue lupine





LUPINO Chlorofiltre

40% ARABELLA lupine 34% ALTESSE black oat 20% MASSA hairy vetch 6% STALA / JULIA phacelia Number of seeds / m2:

- 144

Following culture:

- Spring culture

Range:

- Soil structuring

· High biomass production

The ALTESSE black oat has been selected for its ability for precocious biomass production while having a late heading.

Dense and complementary root hair

Thanks to this important root hair, this cover takes parts in the improvement of the soil structuring.

Ease of destruction and implantation Quickly cover the soil



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







