

# MELIPRO New Chlorofiltre COVER CROP

## The MELIPRO New Chlorofiltre® combines pollinator-friendly species.





37% - LA HARPE buckwheat
28% - MAS 91 G sunflower
20% - TABOR Egyptian clover
10% - phacelia
5 % VITTASSO brown mustard

Number of seeds / m<sup>2</sup>: - 250 Following culture: - Wheat, peas, maize, spring barley Range: - Biodiversity

#### Biodiversity

the ca

Thanks to our choice of varieties, there is a true species flowering relay from August to November.

• High biomass production and good nitrogenous restitution Thanks to the TABOR Egyptian clover, the C/N ratio is lower.

#### Easy destruction

The TABOR Egyptian clover is a single cut variety, there is no risk for it to grow back.



### my CHLOR filtre®

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





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