

LIDCOVER CAMEL

SERVICE PLANT MIX
ECOSYSTEM SERVICE



BENEFITS

SOIL PROTECTION

- Mixture that securise soil covering in the light of : small sowing rate, low cost, wide positioning.


NEW VARIETY OF CAMELIA

- Camelate is a new cameline variety with late flowering (1-2 weeks later than control). It reduce the risk of self-seeding.
- Camelina is know to be a bad vertor for rapeseed diseases.

LOW BIOMASS PROFIL

- Low C/N ratio and few residues after destruction, make it adapted to short intercultures in all situations and long intercultures before crops that need a fine soil recovery: industrial crops, tubers, etc.

CULTURE TIPS IDENTITY CARD

 **Families used:** Brassiceae, Hydrophyllaceae, asteraceae

 **Sowing rate:** 5-7 kg/ha

- **Rotational uses:** can be used all rotations.



COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M²	WEIGHT BY HA
Camelina	40	152	2
Phacelia	30	84	1,5
Nyger	30	44	1,5
TOTAL	100	280	5

AGRONOMIC CHARACTERISTICS

 **Forage uses:** no

Aptitude for summer sowing



Aptitude for fall sowing



Aptitude for winter sowing



Aptitud for broadcast sowing



Development speed



Biomass potential



Weed control



Nitrogen catching



Nitrogen production



Slug sensibility



Honey potential



Frost sensibility



www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.

Lidea
FRESH IDEAS FOR AGRICULTURE