# LIDCOVER MELLIFERE

SERVICE PLANT MIX HONEY FALLOW





BENEFITS

#### WIDE FLOWERING PERIOD

- Complementary, these species ensure a spread of flowering from early June to early October.
- This mixture is recognized and recommended for its melifer and nectarbearing potential.

### **MELLIFEROUS MIXTURE**

• Consisting of species authorized in "floral fallows" and presenting many interests for pollinating insects.

**DENTITY CARD** 

- **Tamilies used:** Hydrophyllaceae, Fabaceae
- Sowing rate: 20 kg/ha

# **CULTURE TIPS**

- Multi-year mixture that should not be crushed. Phacelia will reseed itself and be present the following year.
- Grinding may be necessary on the first growing cycle in case of heavy weeding.
- Grinding will promote LIDCOVER MELLIFERE during the grows back.





## **COMPONENTS**

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M <sup>2</sup>	WEIGHT BY HA
Phacelia	10	112	2
Esparcette	60	80	12
White clover	6	194	1
Persian clover	12	171	2
Red clover	12	129	2
TOTAL	100	686	20



### **AGRONOMIC CHARACTERISTICS**

**Forage uses:** no

Aptitude for summer sowing

Poor Medium Good

Aptitude for fall sowing

Poor Medium Good

Aptitude for winter sowing

Poor Medium Good

Aptitud for broadcast sowing

Poor Medium Good

Development speed

Poor Medium Good Biomass potential

Poor Medium High

Weed control

Poor Medium Good

Nitrogen catching

Poor Medium High

Nitrogen production

Low Medium High

Slug sensibility

Low Medium High

Honey potential

Poor Medium High

Frost sensibility

Poor Medium High



