LIDCOVER FORBEE

SERVICE PLANT MIX ECOSYSTEM SERVICE



BENEFITS

WIDE FLOWERING PERIOD

VERY PRODUCTIVE ANNUAL FLOWERS

- A mixture of annual species
- Easier to destroy than a mixture made from perennial.
- Can be managed as a perennial by letting the reseeding take place.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Borago officinalis	5	25	0,5
Chia	5	38	0,5
Phacelia	5	28	0,5
Buckwheat	25	10	2,5
Berseem clover	10	34	1
Crimson clover	10	24	1
Ervil	30	13	3
Persian clover	10	71	1
TOTAL	100	244	10

IDENTITY CARD

CULTURE TIPS

Families used: boraginaceae, fabaceae, hydrophylaceae, lamiaceae, polygonaceae.

Ø Sowing rate: 10 kg/ha

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

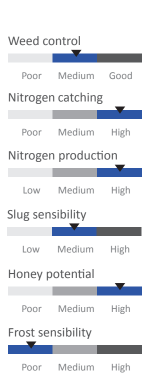
Poor Medium Good

Development speed

Poor Medium Good

Biomass potential

Poor Medium High





• Rotational uses:

- can be used all rotations.
- The composition can be used as a meliferous breakaway.
- Ideally positioned near crops, headlands and untreated areas near from house.



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.