LIDCOVER HONIGBRACHE

SERVICE PLANT MIX FLOWER/POLLEN PRODUCTION



BENEFITS

BEE PASTURE

FORMATION OF HIGH AMOUNTS OF BIOMASS AND NUTRIENT STORAGE

EFFECTIVE GROUND COVER AND EFFECTIVE WEED SUPPRESSION

Families used: Hydrophyllaceae, apiaceae, brassicaceae, asteraceae, Fabaceae,

IDENTITY CARD

Polygonaceae

Sowing rate: 12 kg/ha

• Suitable as a mixture of fallow land used for honey plants.



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.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Phacelia	5	34	0,6
Dill	5	33	0,6
Camelina	5	45	0,6
Oil radish	6	4	0,7
Sunflower	12	3	1
White mustrade	4	7	0
Berseem clover	18	73	2
Crimson clover	12	35	1
Buckwheat	18	9	2
Safflower	15	3	2
TOTAL	100	247	12



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		
Nitroger	n catching	3		
Poor	Medium	High		
Nitrogen production				
Low	Medium	High		
Slug sensibility				
•				
Low	Medium	High		
Honey potential				
Poor	Medium	High		
Frost sensibility				
		•		
Poor	Medium	High		



CULTURE TIPS