LIDCOVER EASY

SERVICE PLANT MIX **ECOSYSTEM SERVICE**





BENEFITS

DENTITY CARD

NITROGEN RESOURCE

- Berseem clover will fix atmospheric nitrogen and release it when the cover is destroyed.
- Early sowing is best for maximum nitrogen fixation before winter and for the first frosts.

DENSE COVERAGE

- The mixture of complementary species ensures good weed control.
- Easily degradable thanks to the frost species that compose it, the cover allows easy soil recovery.

Tamilies used: Brasicaceae, fabaceae, hydrophyllaceae

Sowing rate: 7.5 kg/ha



- can be used in rotation with cereals, corn, sunflower, sorghum, beet.





COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M²	WEIGHT BY HA
Phacelia	30	126	2,3
Deeptill radish	20	8	1,5
Berseem clover	50	128	3,8
TOTAL	100	262	7,5



AGRONOMIC CHARACTERISTICS

Forage uses: no

Aptitude for summer sowing Medium

Aptitude for fall sowing

Poor

Medium Good

Aptitude for winter sowing

Medium Good

Aptitud for broadcast sowing

Poor Medium Good Development speed

Medium Good Poor Biomass potential

> Medium High

Weed control Poor Medium Good Nitrogen catching Poor Medium Nitrogen production Medium Slug sensibility Low Medium Honey potential Poor Medium High Frost sensibility

Poor Medium High



