LIDCOVER AGRO B/O

SERVICE PLANT MIX ECOSYSTEM SERVICE







BENEFITS

SOIL RESTRUCTURING

- Designed to optimize root exploration in the soil, **LIDCOVER AGRO B/O** works effectively on the vertical restructuring of the first two horizons.
- Adapted to the first sowing, from July to end-August, LIDCOVER AGRO B/O is capable of high production of dry matter, sometimes more than 4 tons in good conditions. frost sensible, its mineralization will occur in winter.

DENTITY CARD

- **Tamilies used:** Brassicaceae, fabaceae, hydrophylaceae, poaceae
- Sowing rate: 15 kg/ha



- Rotational uses:
 - can be used in rotation with corn, cereal
 - usable in organic farming.





COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Bristle Oat organic	38	32	6
Phacelia organic	10	84	2
White mustard	5	11	1
Oil radish	7	5	1
Berseem clover organic	22	112	3
Ervil	18	12	3
TOTAL	100	256	15



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

www.lidea-seeds.com

