

LIDCOVER ABYSSI

SERVICE PLANT MIX
ECOSYSTEM SERVICE



BENEFITS

LATE FLOWERING


- The presence of legumes and very late varieties gives a cover very rich in nitrogen,
- The return of nitrogen to the next crop will be important without any nitrogen hunger effect.

SOIL PROTECTION

- The production of large leaves makes it possible to smother weeds.
- In addition, the late cycle of **LIDCOVER ABYSSI** avoids any risk of self seeding before winter.

IDENTITY CARD

 **Families used:** Brassicaceae, fabaceae, hydrophyllaceae

 **Sowing rate:** 7 kg/ha

CULTURE TIPS

- **Rotational uses:**
- can be used in rotation with cereals, corn, sunflower, sorghum, beet.




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COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Ethiopian mustard	30	62	2.1
Phacelia	12	47	0.8
Ervil	38	12	2.7
Berseem clover	16	38	1.1
Persian clover	4	20	0.3
TOTAL	100	179	7

AGRONOMIC CHARACTERISTICS

 **Forage uses:** no

Aptitude for summer sowing



Aptitude for fall sowing



Aptitude for winter sowing



Aptitude for broadcast sowing



Development speed



Biomass potential



Weed control



Nitrogen catching



Nitrogen production



Slug sensibility



Honey potential



Frost sensibility

