LIDCOVER OPTI

SERVICE PLANT MIX ECOSYSTEM SERVICE



BENEFITS

SUITABLE FOR LATE SOWING

- With a wide sowing range from August to October, LIDCOVER OPTI is suitable for late sowing,
- Most of its biomass production takes place at the end of winter (March-April) with possibility to harvest it as forage.



COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Bristle oat	52	59	10
Forest rye	48	41	10
TOTAL	100	100	20

DENTITY CARD

7 Families used: Poaceae

Sowing rate: 20 kg/ha for cover crops 40-60 kg/ha for forages

CULTURE TIPS

• Rotational uses:

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



AGRONOMIC CHARACTERISTICS

Forage uses: yes 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				
		•		

Medium

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



