LIDCOVER NUTRI SERVICE PLANT MIX FORAGE PRODUCTION



BENEFITS

- FORAGE • More than a cover crop, it makes it possible to produce quality fodder with high valuation,
- Palatable, LIDCOVER NUTRI will be grazed, fed or wrapped.

THE BALANCE OF GRASSES AND LEGUMES

• The grass-legume balance ensures the nitrogen autonomy of the cover crop and its good level of production.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Bristle oat	60	68	12
Commun vetch	24	8	5
Berseem clover	10	68	2
Persian clover	6	86	1
TOTAL	100	229	20

IDENTITY CARD

CULTURE TIPS

Sowing rate: 20 kg/ha

7 Families used: Poaceae, fabaceae

• Rotational uses: - can be used in rotation with corn,

sunflower, sorghum, vegetable,

• For forage production, it's better to sow LIDCOVER NUTRI at 40 kg/ha.



AGRONOMIC CHARACTERISTICS

Ø Forage uses: yes

Aptitude for summer sowing			Weed	
Poor	Medium	Good		Poor
Aptitud	e for fall s	owing		Nitrog
Poor	Medium	Good		Poor
Aptitude for winter sowing				Nitrog
Poor	Medium	Good		Low
Aptitud for broadcast sowing				Slug se
Poor	Medium	Good		Low

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				

control



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.