LIDVINE NARBO SERVICE PLANT MIX **VINE ECOSYSTEM**



BENEFITS

NITROGEN RESOURCE

• Capable of fixing more than 120 units of nitrogen, LIDVINE NARBO has the ability to restore 50% of it in the form available for the vine. Based on strong nitrogen providers such as Narbonne's vetch and hairy vetch, this mixture will effectively fix atmospheric nitrogen to release it for 3 months after destruction. To maximize the nitrogen effect, destruction in April is best.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Oil radish	5	18	3
Bristle oat	32	108	19
Hairy vetch	7	12	4
Narbonne vetch	56	21	34
TOTAL	100	159	60



V Families used: Brassicaceae, fabaceae, poaceae

Sowing rate: 60 kg/ha

- Suitable under wine.
- Sow each 2 rows. The unsown one will allow traphic in the field.
- Change the sown row each 3-4 years.



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. January 2022. Source: R&D Lidea.

AGRONOMIC CHARACTERISTICS

Ø Forage uses: no

Aptitude for summer sowing				
Deer	D. (a alissue	Cood		
Poor	Medium	G000		
Aptitude for fall sowing				
Poor	Medium	Good		
Aptitude for winter sowing				
Poor	Medium	Good		
		Good cast sowing		
Aptitud		cast sowing		
Aptitud Poor	for broad	Good		

Medium Poor 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				

