

LIDVINE NEMA

SERVICE PLANT MIX

VINE ECOSYSTEM



BENEFITS

REDUCES GRAPEVINE FANLEAF PRESSURE

- Grapevine fanleaf is a disease transmitted by the Xiphinema Index family of soil nematodes. The species constituting **LIDVINE NEMA** are known to limit the population of these nematodes in the soil. By this action, **LIDVINE NEMA** preserves the vigor of the vines over time.

WEED CONTROL

- Provides excellent soil cover and biomass potential.

CULTURE TIPS IDENTITY CARD

 **Families used:** Brassicaceae, fabaceae, poaceae

 **Sowing rate:** 60 kg/ha

- Suitable under wine.
- Sow each 2 rows. The unsown one will allow traffic 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.



COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Oil radish	10	35	6
Bristle oat	38	128	23
Forest rye	32	82	19
Hairy vetch	20	35	12
TOTAL	100	280	60



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



Lidea
FRESH IDEAS FOR AGRICULTURE