LIDMETHA MIX SERVICE PLANT MIX **BIOGAS PRODUCTION**



BENEFITS

A MIXTURE FOR EARLY SOWING

• Composed only of winter-typed varieties, LIDMETHA MIX will support early fall sowing for positioning directly behind silage maize.

• This early sowing and the mid-early varieties will allow early spring harvest of LIDMETHA MIX and thus the establish of the following crops earlier.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Triticale	35	61	25
Forage rye	35	82	25
Forest rye	25	74	6
Hairy vetch	5	10	4
TOTAL	100	228	20

DENTITY CARD

Families used: Poaceae, fabaceae

Sowing rate: 70-120 kg/ha

CULTURE TIPS

• The sowing rate must be adapted to the date of the sowing, lowest in early fall and highest in winter.



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

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

Poor Medium High



