LIDMETHA 30 SERVICE PLANT MIX BIOGAS PRODUCTION



BENEFITS

THE COVER WITH THE HIGHEST POTENTIAL

- Composed of late variety (whether for sorghum or sunflower), this variant of **LIDMETHA** is by far the composition that will best enhance the sums of high temperatures,
- Its positioning will have to be adapted to its earliness, which can be compared to a corn of 350FAO index.

COMPONENTS

Ø Forage uses: no

Poor

Poor

Poor

Poor

Poor

Aptitude for summer sowing

Medium Good

Medium Good

Medium Good

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Aptitude for fall sowing

Aptitude for winter sowing

Aptitud for broadcast sowing

Poor Medium Good

Medium

Medium

Good

High

Development speed

Biomass potential

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²
Sunflower	25	10
Forage sorghum	75	50
TOTAL	100	60

AGRONOMIC CHARACTERISTICS

DENTITY CARD

Families used: Asteraceae, poaceae

Sowing rate: 15 kg/ha

CULTURE TIPS

• Rotational uses:

- Sown it as soon as possible after the harvest of the previous crop, until end of june.

• Harvest it 1 mounth after the begining of sunflower flowering.



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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.

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

