## **LIDCOVER ECO10** SERVICE PLANT MIX ECOSYSTEM SERVICE



BENEFITS

EXCELLENT NUTRIENT STORAGE AND EROSION PROTECTION

DEEP ROOTS AND THUS IMPROVEMENT OF THE SOIL STRUCTURE

#### NEMATODE-RESISTANT MUSTARD AND OIL RADISH

## , COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M <sup>2</sup>	WEIGHT BY HA
White mustard nematod reistant	25	36	2,5
Nyger	40	118	4
Oil radish	35	21	3,5
TOTAL	100	175	10

# **IDENTITY CARD**

**V** Families used: Brassicaceae, asteraceae

Sowing rate: 10 kg/ha

## CULTURE TIPS

Rotational uses:

 can be used in rotation with corn, cereal, beet.



#### 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.

### AGRONOMIC CHARACTERISTICS

#### 🕖 Forage uses: no

Aptitude for summer sowing				
	Medium e for fall s			
	Medium			
Aptitude for winter sowing				
Poor	Medium	Good		
Aptitud for broadcast sowing				
Poor	Medium	Good		
Development speed				

## 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			

