LIDCOVER SPEEDGREEN

SERVICE PLANT MIX **ECOSYSTEM SERVICE**



BENEFITS

QUICK AND EASY TO INSTALL

ECONOMICAL PRODUCT

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
White mustard	48	34	2,4
Nyger	26	38	1,3
Cress	26	130	1,3
TOTAL	100	203	5

DENTITY CARD

Families used: Brassicaceae, asteraceae

- can be used in rotation with cereals,

corn, sunflower, sorghum, beet.

Lidea

SPEEDGREEN

Sowing rate: 5 kg/ha

• Rotational uses:

AGRONOMIC CHARACTERISTICS

Ø Forage uses: no

-	•				
Aptitud	e for sum	mer sow	ing	Weed co	ontrol
Poor	Medium	Good		Poor	Mediu
Aptitud	e for fall s	owing		Nitrogei	n catch
		•			
Poor	Medium	Good		Poor	Mediu
Aptitud	e for wint	er sowin	g	Nitroge	n prod
Poor	Medium	Good		Low	Mediu
Aptitud	for broad	cast sow	ring	Slug sen	sibility
Poor	Medium	Good		Low	Mediu
Develop	oment spe	ed		Honey p	otenti
Poor	Medium	Good		Poor	Mediu

Biomass potential

Poor Medium High

Poor	Medium	Good			
Nitroger	n catching	-			
Poor	Medium	High			
Nitrogen production					
	i produce				
Low	Medium	High			
Slug sensibility					
<u> </u>	'				
Low	Medium	High			
		High			
	Medium otential	High			
		High			
Honey p					
Honey p	otential Medium				
Honey p Poor	otential Medium				



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.

CULTURE TIPS