# **LIDCOVER SANI** SERVICE PLANT MIX SANITARY EFFECT



BENEFITS

### SANITARY EFFECT

• LIDCOVER SANI has natural herbicidal and fungal properties. It has an effect on the control of the weed as well as an effect on the control of the populations of nematodes, pythium, root rot of beet, pea aphanomyces and foot rot in cereals.

### GREAT COVER

• Strong ability to catch nitrogen and nutrients in late summer. Promotes the solubility of non-assimilable phosphorus (buckwheat).

## COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M <sup>2</sup>	WEIGHT BY HA
Buckwheat	66	40	10
Phacelia	27	228	4
Brown mustard	7	40	1
TOTAL	100	308	15

## **AGRONOMIC CHARACTERISTICS**

### 🕖 Forage uses: no

Aptitude for fall sowing

Poor Medium Good
Aptitude for winter sowing

Poor Medium Good

Poor Medium Good

Aptitud for broadcast sowing

High

Poor Medium Good

**Biomass potential** 

Poor Medium

Poor

Aptitude for summer sowing

Medium Good

weeu co	ontrol			
Poor	Medium	Good		
Nitroger	n catching			
Poor	Medium	High		
Nitrogen production				
Low	Medium	High		
Slug sensibility				
-	/			
Low	Medium	High		
Low Honey p	Medium	High		
Honey p	Medium	High High		
Honey p	Medium otential Medium			



# DENTITY CARD

# **CULTURE TIPS**

### • Rotational uses:

- can be used in rotation with soya, cereal,

**Families used:** Brassicaceae,

Sowing rate: 15 kg/ha

polygonaceae, hydrophyllaceae

• For sanitary effect, the cover must be grind and embed in the soil.



### 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.