LIDSYMBIO VTV+ SERVICE PLANT MIX COMPANION PLANTS



LONG TERM COVER

BENEFITS

- LIDSYMBIO VTV+ consists of an annual and a perennial species. The vetch allows relay cover before the clover takes its place afterwards.
- Once the rapeseed is harvested, red clover thrives thanks to the increased light. It will be able to release up to 50 U of nitrogen in the next crop if it is destroyed.

THE ADVANTAGE ES ALICIA

• The early appearance of the flowers of ES ALICIA, attracts the Meligethes aeneus and allows them to provide them with the pollen they are looking for, without these insects destroying the flower buds of the cash rapeseed variety. The impact of the Meligethes aeneus is therefore reduced.

Families used: Fabaceae

Sowing rate: 15 kg/ha

• Rotational uses: - rapeseed.

- Sown it before or on the same time of rapeseed at early date to maximise the biomass production until winter.
- The herbicide program should be adapted.



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.

COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M ²	WEIGHT BY HA
Ervil	67	44	10
Red clover	32	258	5
TOTAL	100	305	15

N.

AGRONOMIC CHARACTERISTICS

Ø Forage uses: no

Aptitude for summer sowing				
Poor	Medium	Good		
Aptitude for fall sowing				
Poor	Medium	Good		
Aptitude	e for wint	er sowing		
Poor	Medium	Good		
Aptitud for broadcast sowing				
Poor	Medium	Good		
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				
Frost se	nsibility			
Frost se	nsibility			

Wood control

