

# LIDSYMBIO VF

SERVICE PLANT MIX  
COMPANION PLANTS



## BENEFITS

### MULTI SERVICES FOR RAPESEED

- Protect against pest,
- Provide nitrogen,
- Limit the weed's development.

### THOUGHT FOR SOIL AND RAPESEED

- Covered with upright port (not voluble like common or purple vetches).

### HIGH SENSITIVITY TO FROST

- Frost sensible (-4°C). Whitout frost **LIDSYMBIO VF** will not continue development in spring thanks to is very short cycle. Rapeseed will smother the companion plant and will not be in competition in the spring.

## CULTURE TIPS

## IDENTITY CARD

Families used: Fabaceae

Sowing rate: 20 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.



## COMPONENTS

SPECIES	% IN WEIGHT	NUMBER OF PLANT/M <sup>2</sup>	WEIGHT BY HA
Ervil	60	52	12
Fenugreek	40	52	8
<b>TOTAL</b>	<b>100</b>	<b>107</b>	<b>20</b>

## AGRONOMIC CHARACTERISTICS

Forage uses: no

Aptitude for summer sowing



Aptitude for fall sowing



Aptitude for winter sowing



Aptitud for broadcast sowing



Development speed



Biomass potential



Weed control



Nitrogen catching



Nitrogen production



Slug sensibility



Honey potential



Frost sensibility



[www.lidea-seeds.com](http://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.

**Lidea**  
FRESH IDEAS FOR AGRICULTURE