LIDSYMBIO VF+

SERVICE PLANT MIX COMPANION PLANTS



BENEFITS

MULTI SERVICES FOR RAPESEED

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

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.

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.

7 Families used: Fabaceae

Sowing rate: 20 kg/ha

• Rotational uses:

CULTURE TIPS IDENTITY CARD

- 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 ²	WEIGHT BY HA
Ervil	60	51	12
Fenugreek	40	52	8
Early rapeseed ES ALICIA	1	3	0,2
TOTAL	100	106	20

AGRONOMIC CHARACTERISTICS

Forage uses: no

Aptitude for summer sowing

Poor Medium Good

Aptitude for fall sowing

Poor Medium Good

Aptitude for winter sowing

Poor Medium Good

Aptitud for broadcast sowing

Poor Medium Good

Development speed

Biomass potential

Poor Medium Good

Poor Medium High

Weed control

Poor Medium Good

Nitrogen catching

Poor Medium High

Nitrogen production

Low Medium High

Slug sensibility

Low Medium

Honey potential

Poor Medium High

High

Frost sensibility

oor Medium High

