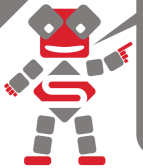
WINNER Alexandrian clover



Record biomass production!

- Well-suited to summer conditions and early post-harvest sowing Resistant to high temperatures and water stress
- Sensitive to frost (-5°) and easy to destroy

SPECIES

Alexandrian clover (Trifolium alexandrium)

FAMILY

Leguminous plant

CYCLE

Long (> 4 months)

Plant port & Height

Erected - Up to 60 cm

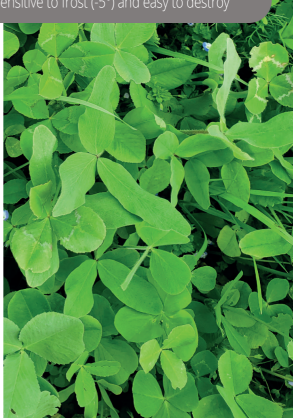
Root system

Taproot

Ease of integration in mixtures

Excellent





WINNER

Alexandrian clover

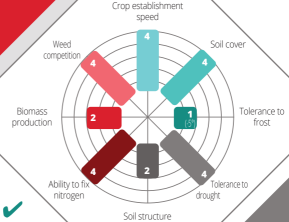


COVER CROP 🗸

GRAZING 🗸

BIOGAS PRODUCTION 🗸

COMPANION PLANT 🗸



GROWING TIPS

Crops benefiting from the intercrop: Rapeseed (excellent companion plant), cereals, corn, beet, poatatoes...

Ease of implantation: +++

Sowing date: Well-suited to early sowings

Sowing depth & TGW: 2/3 cm - Approx 3 g

Sowing rate in pure & targeted density:

+/- 15 kg/ha

+/- 500 plants/m²







Destruction method	Soil preparation tools	Ploughing	Frost	Rolling on frost	Crimping	Chemistry	Rolling	Toothed tool
Efficiency	+	+++	++	++	+	++++		+

Ţ

Before planting vegetation cover, find out about the regulations in force in your region (Nitrate Directive), particularly as regards the choice of species and the dates and methods of destruction.

- Very good nitrogen release for the following crop
- Honey plant

Data sources

CTPS / ARVALIS - * data from breeder / partners The agronomic and technological information provided in this document may vary from one year to the next depending on the region and agroclimatic conditions



SEM-PARTNERS Semences-Conseils-Services

www.sem-partners.com