



SP² PERFO

Cover crop
association

The complete multiservice mix

- ◆ Excellent potential for nitrogen restitution
- ◆ Strong soil restructuring action
- ◆ Tolerant to dry conditions



SEM-PARTNERS
Semences - Conseils - Services

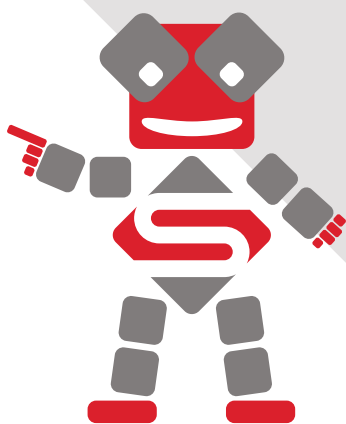
SP2 PERFO

Cover crop association

USES COVER CROP

CHARACTERISTICS

- Competitive effect on weeds
- Excellent soil cover, with rapid growth of chickling vetch in autumn, followed by common vetch in spring



GROWING TIPS

Crops benefiting from the intercrop: Well-suited before any spring crop other than legumes...

Ease of implantation: +++

Sowing date: Well-suited to early and late sowings

Sowing rate & depth: 20 kg/ha - +/- 2 cm

Targeted density: 120 to 130 plants/m²



Seeding techniques	Under the combine cutterbar	Direct seeding	Simplified Cultivation Techniques	After ploughing
Adaptation	-	++	+++	+++



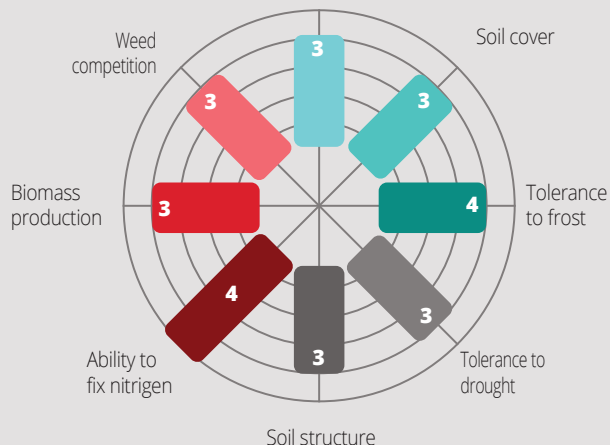
Destruction method	Soil preparation tools	Ploughing	Frost	Rolling on frost	Crimping	Chemistry	Rolling	Toothed tools
Efficiency	+++	++	following region	+++ (T<-8°)	++	+++	-	-



Before planting a plant cover, find out about the regulations in force in your region (Nitrate Directive), particularly with regard to the choice of species and sowing dates and methods.

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

Crop establishment speed



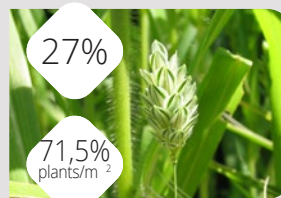
AGRONOMY

SPECIES (FAMILIES)

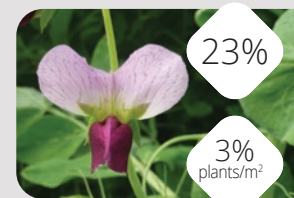
- Canary grass (Poaceae)
- + Chickling vetch (Legume)
- + Forage pea (Legume)
- + Common vetch (Legume)
- + Tillage radish (Brassicaceae)

CYCLE

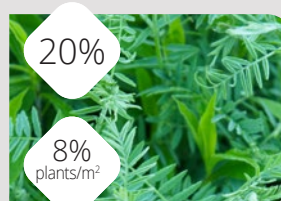
Long (> 4 months)



Canary grass



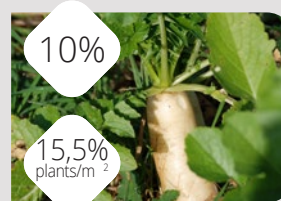
Forage pea



Common vetch



Chickling vetch



Tillage radish



SEM-PARTNERS
Semences - Conseils - Services
Centre de Bois Henry 78580 MAULE
www.sem-partners.com