

SP² PERFO

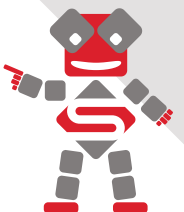
Cover crop association

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

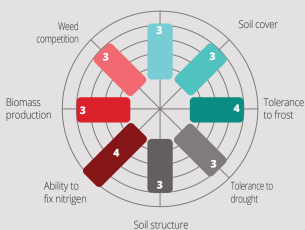


Seeding echniques	Under the combine cutterbar	Direct seeding	Simplified Cultivation Techniques	After ploughing	
Adaptation	-	++	+++	+++	



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

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)



23% 3% plants/m²

Canary grass

Forage pea





Common vetch

Chickling vetch



Tillage radish



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.



SEM-PARTNERS

Semences - Conseils - Services Centre de Bois Henry 78580 MAULE

www.sem-partners.com