# SP2 CLEAN Cover crop association

## Effective in 50 days

Ultra short vegetative cycle cover crop
Designe to break up cereal rotations
Optimize winter cereals yields
Ideal for weed control
Suitable for late planting



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#### USES COVER CROP

### CHARACTERISTICS

Excellent performance in wheant on wheat

Fast soil cover

Provides nitrogen and phosphorus for the following cereal crop



Restructuring effect on the soil

 Easy incorporation which can generally be coupled with a cultivation operation necessary for planting the next cereal crop

### GROWING TIPS

**Crops benefiting from the intercrop :** Well suited before a winter cereal

#### Ease of implantation : +++

Sowing date : Suitable for both early and late sowings

Sowing rate & depth : 9 kg/ha - 1 to 2 cm

Targeted density : +/- 150 plants/m<sup>2</sup>



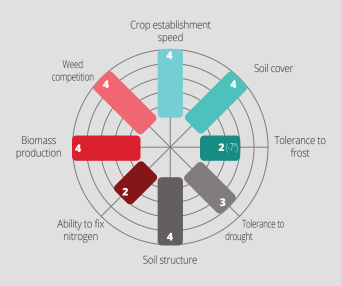
Seeding technique	Under the com- bine cutterbar	Direct seeding	Simplified Cultiva- tion Techniques	After ploughing
Adaptation	+/-	+++	+++	++
STERN TRU				

VIIII Ono							
Destruction method	Frost	Schredder, roller, chopper	Rolling on frost	Stubble cultivator	Plough	Glyphosate	Glyphosate + 2,4D
Efficienccy	<b>–</b> (-10°C)		++	+	++	+/-	++

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

#### 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.



## AGRONOMY

#### CEPP 0,014 Certificat d'Economie de Produits Phytosanitaires

SPECIES (FAMILIES)

Buckwheat (Polygonaceae)

+ Phacelia (Hydrophyllaceae)

+ Tillage radish (Brassicaceae)

CYCLE Short (± 3 months)



Buckwheat



22% 13,5% plants/m<sup>2</sup>

Tillage radish



