

SP2 TECHNO

Cover crop association

USES COVER CROP

CHARACTERISTICS

- High nitrogen restitution for the following crop
- Hardy species to ensure successiful cover even in difficult conditions
- Fast and competitive soil cover
- Good break in cereal rotations
- Easy to sow and destroy
- Excellent soil surface quality after incorporation



Crops benefiting from the intercrop: Cereals, potatoes,

sorghum, sunflower...

Ease of implantation: +++

Sowing date: Well suited to early sowings Sowing rate & depth: 10 kg/ha - +/- 2 cm



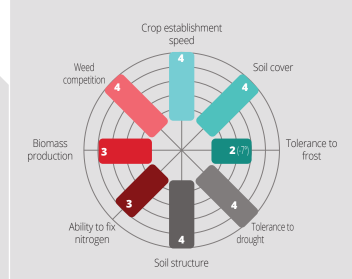




Destruction method	Frost	Schredder, roller, chopper	Rolling on frost	Stubble cultivator	Plough	Glyphosate	Glyphosate + 2,4D
Efficiency	+/-		++	+/-	++	-	++

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.

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



SPECIES (FAMILIES)

Black forage lentil (Legume) + Tillage radish (Brassicaceae)

CYCLE

Long (> 4 months)





Black forage lentil





Tillage radish



www.sem-partners.com