

MILLET Proso millet

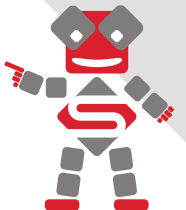
USES

COVER CROP GRAZING BIOGAS PRODUCTION

CHARACTERISTICS

Suitable for superficials soils

Good initial vigour



GROWING TIPS

Crop benefiting from the intercrop: Well suited before any crop other than cereals and corn...

Ease of implantation: ++++

Sowing date: Well suited to early sowings Sowing depth & TGW: 1/2 cm - Approx. 5 g Saowing rate in pure & targeted density:

> +/- 10 kg/ha +/- 250 plants/m²



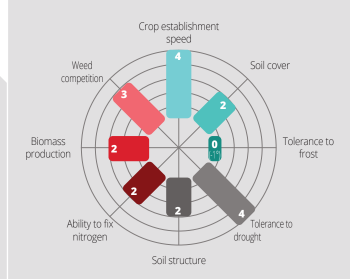
/ =				_	
Seeding technique			Simplified Cultiva- tion Techniques	After ploughing	
Adaptation	+++	++	+++	++	



Destruction method	Frost	Schredder, roller, chopper	Rolling on frost	Stubble cultivator	Plough	Glyphosate	Glyphosate + 2,4D
Efficiency	++ (-1°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

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 $% \left(x\right) =\left(x\right) +\left(x\right$ and agroclimatic conditions.



AGRONOMY

SPECIES

Proso millet (Panicum miliaceum)

FAMILY

Poaceae

CYCLE

Short (± 3 months)

Plant port

Erected

Root system

Fascicular

Ease of integration in mixtures

Excellent





SEM-PARTNERS

Semences - Conseils - Services Centre de Bois Henry 78580 MAULE

www.sem-partners.com