

CS STOCK CTT

SHORT TERM GRASS MIXTURE



BENEFITS

INCREASE THE PROTEIN CONTENT

- Thanks to the high pourcentage of clover in the mixture CS STOCK CTT will provide forage with the best quality.
- The hairy vetch is one of the most aggressive and frost resistant. That insure good legume content in the harvest as good protein content.

MOST EFFICIENT

• The quatity of fertilizer apply on the field can be reduce thanks to the clover and vetch in the mixture.

FAST AND PLENTIFUL

- A mix that used the best varieties of annual raygrass for productivity.
- A mixture made for yield at the first cut in spring.

IDENTITY CARD

KIND OF MIX

Grass + Clover

DURATION

∅ < 1 year

CULTURE TIPS

Fiches fourragere CS STOCK.indd 1

• CS STOCK CTT can be used to make silage before corn.





USES

USES			POSITIONING				
Cutting	Mixed	Pasture	healthy and deep	Alternating wet/dry	Hydromorphic	Dry acid soil	Dry limestone soil
+++	+++	++	+++	+++	++	++	+++

Not adapted ++ Adapted +++ Very adapted

Source: Lidea



COMPONENTS

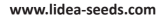
SPECIES/	VARIETIES			
% in weight	% in number of plants	CHARACTERISTICS		
	ld raygrass Ioisi	Very "westworld" with fast productivity bu late flowering. Good disease resistance.		
18 %	23 %			
	aygrass 2n SILOR	One of the must productive variety. Very leafy variety with less stem and in-		
22 %	28 %	crease the quality. Late flowering.		
,	rrosum Over	Late flowering to keep the best quality.		
22 %	19 %			
	mson over	Flowering date close to that of raygrass Good adaptation to all kind of soil.		
26 %	28 %			
	airy etch	Very high frost resistance for good legume		
12 %	2 %	proportions even in susceptible area.		

AGRONOMIC CHARACTERISTICS

Suitable for fall sowing date

Can be harvested before winter then in spring

Source: R&D Lidea



The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.

