

CS TOPGRASS CTT

SHORT TERM GRASS MIXTURE



BENEFITS

PRODUCTIVITY FIRST

- The high proportion of Westerworld Raygrass greatly increases the yield and the dry matter content.

ASSURANCE OF PRESERVING THE QUALITIES OF THE HARVEST

- CS TOPGRASS CTT** use the most lodging resistant varieties.

VERY DYNAMIC

- Made up of varieties that are very quick to set up and provide rapid coverage.

IDENTITY CARD

KIND OF MIX

 Grass + Clover

DURATION

 < 1 year

CULTURE TIPS

- CS TOPGRASS 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		CHARACTERISTICS
% in weight	% in number of plants	
Westerworld raygrass 2n CHOISI		Very productive in first cut Increase the dry matter content
20 %	23 %	
Westerworld raygrass 4n JIVET		The most lodging resistant variety Leaf always healthy and deep green Resistant to drought
22 %	16 %	
Italian raygrass 2n Altair		Very leafy variety with less stem and increase the quality. Early production
15 %	18 %	
Crimson clover		Flowering date close to that of raygrass Good adaptation to all types of soil
35 %	26 %	
Persian clover		Fast growth in autumn as in spring Could be frost sensible with early sowing The best for summer/autumn production
8 %	17 %	



AGRONOMIC CHARACTERISTICS

The components make this mixture the best solution for:

-  Summer sowing with rapid production before winter
-  Or for late fall sowings which need dynamic varieties.

Source: R&D Lidea

www.lidea-seeds.com

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.

Lidea
FRESH IDEAS FOR AGRICULTURE