CS TOPGRASS CTT

SHORT TERM GRASS MIXTURE





NEFIT

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.

DENTITY CARD

KIND OF MIX

∅ Grass + Clover

DURATION

Ø < 1 year

CULTURE TIPS

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





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 2n HOISI	Very productive in first cut		
20 %	23 %	Increase the dry matter content		
	ld raygrass 4n	The most lodging resistant variety Leaf always healthy and deep green		
22 %	16 %	Resistant to drought		
	aygrass 2n Iltair	Very leafy variety with less stem and increase the quality.		
15 %	18 %	Early production		
	mson over	Flowering date close to that of raygrass		
35 %	26 %	Good adaptation to all types of soil		
	ersian over	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

