

CS MIXTE LTT

LONG TERM GRASS MIXTURE



BENEFITS

MIXED USE

- Complex mix of different species for good mowing and grazing behaviour.
- Mowing: High fibre content of the fescue and the timothy for an aerated windrow + protein quality of the red clover.
- Grazing: palatability of tetraploid perennial raygrass coupled with flexible fescue for less rejection + energy/protein balance thanks to white clover.

SUITABLE FOR ALL KIND OF SOIL

- CS MIXTE LTT is ideal on heterogeneous field.

IDENTITY CARD

KIND OF MIX

 Grass + Clover

DURATION

 More than 4 years

CULTURE TIPS

- Grazing begins before the 17 cm stage, it stops before the cover is reduced to 5 cm. For rapid regrowth, do not consume more than 50% of the height of the canopy.
- Mow at least 7 cm above the ground, Alternating grazing-mowing-grazing helps to better manage the early growth of the grass and the plants causing the refusals.



USES

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

 Not adapted
 + Low adapted
 ++ Adapted
 +++ Very adapted

Source: Lidea



COMPONENTS

SPECIES/VARIETIES		CHARACTERISTICS
% in weight	% in number of plants	
TALL FESCUE LYDIE		Suitable on all soil conditions. Increase the yield potential for mowing purpose.
24 %	15 %	
PERENNIAL RAYGRASS 4N GILDAS		Intermediate flowering. Increase the palatability of the forage and the productivity on wet soil.
20 %	10 %	
TIMOTHY		Make the difference in climate with hard winter. Good palatability and outstanding yield during the end of spring.
6 %	22 %	
ALSIKE CLOVER		Make relay with the other clover. His intermediate time of life make it performing during the 3 first years.
15 %	14 %	
RED CLOVER DIMANCHE		Bring productivity from the first year and second year. suitable in all kind of location.
28 %	22 %	
WHITE CLOVER COOLFIN		One of the most aggressive variety, that ensure protein content of the pasture at least 5 years.
7 %	17 %	