# CS B/O MIXTE L123

LONG TERM GRASS MIXTURE







## **LONG-LASTING MEADOW**

• CS B/O MIXTE L123 provides you, in fresh soil, with a mixed use betwin mowing and pasture, for flexible meadow at least 4 years.

# **OPTIMAL PALATABILITY**

- All the species composing CS B / O MIXTE L123 are recognized for their excellent palatability.
- Its feed value remains good throughout the production cycle and allows high animal performance.

### 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			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			
% in weight	% in number of plants	CHARACTERISTICS		
MEADO	W FESCUE	Very high feed value, with good produc-		
10 %	9 %	tion in cold location.		
TALL	FESCUE	Suitable for all kind of soil.		
8 %	7 %	Ensure the forage production all the year for a long time.		
PERENNIAL	RAYGRASS 4N	Increase the palatability and quality of		
32 %	20 %	the meadow. Make it suitable for pasture.		
PERENNIAL	RAYGRASS 2N	Give strong regrowth and good density		
18 %	13 %	for better trampling resistance.		
WHITE	CLOVER	Increase the protein content for a long		
6 %	17 %	term (after 3 years).		
ALSIKE	CLOVER	Ensure the clover rate for the first years in		
6 %	15 %	average to wet conditions.		
RED	CLOVER	Increase the protein content for a medium term (before 3 years).		
20 %	19 %			



