

CS B/O MIXTE L245

LONG TERM GRASS MIXTURE



BENEFITS

STABLE AND ALL SEASONS PRODUCTION

- Against the constraints of summer forage holes, **CS B/O MIXTE L245** has remarkable resistance to dry stress

SUITABLE FOR HETEROGENEOUS FIELDS

- Composed of varieties selected for their exceptional ability to adapt to all types of soil, **CS B/O MIXTE L245** is a very safe mixture.

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		Suitable for all kind of soil. Ensure the forage production all the year for a long time.
13 %	7 %	
PERENNIAL RAYGRASS 4N		Increase the palatability and quality of the meadow. Make it suitable for pasture.
14 %	7 %	
PERENNIAL RAYGRASS 2N		Give strong regrowth and good density for better trampling resistance.
6 %	4 %	
COCKSFOOT		Increase the dryness resistance and the productivity in low potential.
10 %	15 %	
TIMOTHY		One of the latest grass and a great frost resistance.
5 %	17 %	
BIRDFOOT TREFOIL		Very strong resistance against dry condition. Ensure the legume content for long term.
7 %	8 %	
RED CLOVER		Increase the protein content for a medium term (before 3 years).
16 %	12 %	
WHITE CLOVER		Increase the protein content for a long term (after 3 years).
7 %	15 %	
ALFALFA		Make great production in summer for high quality hay.
22 %	15 %	