CS B/O MIXTE MTT

MEDIUM TERM GRASS MIXTURE PERMITTED IN ORGANIC FARMING







BENEFITS

BETTER DISTRIBUTION OF PRODUCTION

- Thought for perennity thanks to Dactylis and to preserve the clovers.
- A mixture suitable for hay and pasture for 4 years!

BALANCED FORAGE

- Association allowing better aeration of the swath.
- The main productive period will be during spring but the dactylis allow a green field even during hottest summer.



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

IDENTITY CARD

KIND OF MIX

∅ Grass + Clover

DURATION

3 - 4 years

CULTURE TIPS

• CS B/O MIXTE MTT can be used without risk of bloat if the proportion of clover is less than 50% visually.



SPECIES	/VARIETIES			
% in weight	% in number of plants	CHARACTERISTICS		
,	raygrass 4n ORGANIC	Early flowering with high yield potential.		
15 %	16 %			
,	raygrass 4n DBAK	High yield in first cut with less inflorecence after this cut. That make very leafy regrowth		
25 %	16 %	with high quality.		
	octylis OKIS	Mid-late flowering with strong frost resistance. One of the most productive variety.		
15 %	18 %			
	on clover GANIC	Increase the protein content of the forage for the 1st cut after sowing. Very good frost resistance.		
15 %	8 %			
	clover Γ ORGANIC	Increase the protein content of the forage		
35 %	52 %	and the yield in summer.		



