

## **CS MIXTE MTT**

## MEDIUM TERM GRASS MIXTURE



# BENEFITS

## **BETTER DISTRIBUTION OF PRODUCTION**

- Thought for perennity and to preserve the clovers.
- A mixture suitable for strong spring cutting then use in pasture for 3 years!

### **BALANCED FORAGE**

- Association allowing better aeration of the swath.
- Energy richness equivalent to pure ryegrass but richer in protein.



| USES    |       |         | POSITIONING         |                     |              |                  |                          |
|---------|-------|---------|---------------------|---------------------|--------------|------------------|--------------------------|
| Cutting | Mixed | Pasture | healthy<br>and deep | Alternating wet/dry | Hydromorphic | Dry acid<br>soil | Dry<br>limestone<br>soil |
| +++     | +++   | ++      | +++                 | +++                 | ++           | ++               | +++                      |

Not adapted ++ Adapted +++ Very adapted

Source: Lidea



## **COMPONENTS**

## CARD **IDENTITY**

## KIND OF MIX

Grass + Clover

### **DURATION**

**2** - 4 years

**CULTURE TIPS** 

• CS 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   |  |  |  |
| · ·         | aygrass 2n<br>JRDOR   | Late flowering with good yield at the end of spring. Make the forage easier to dry thanks   |  |  |  |
| 15 %        | 16 %                  | to is dry matter content.   |  |  |  |
| · ·         | aygrass 4n<br>DBAK    | High yield in first cut with less inflorecence after this cut. That make very leafy regrowt |  |  |  |
| 25 %        | 16 %                  | with high quality.  |  |  |  |
|             | raygrass 4n<br>ARON   | A perennial raygrass with the same earliness as the hybrid raygrass. Increase the perenni-  |  |  |  |
| 15 %        | 18 %                  | ty of the mixture after the second year.  |  |  |  |
|             | rrosum<br>over        | Increase the protein content of the forage for the 1st cut after sowing.                    |  |  |  |
| 15 %        | 8 %                   | Very good frost resistance.   |  |  |  |
|             | clover<br>ANCHE       | Very long duration, 3 to 4 years.<br>Early for fast productivity.                           |  |  |  |
| 35 %        | 52 %                  |   |  |  |  |

www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.



