

CS PATURE DYNAMIC

LONG TERM GRASS MIXTURE



BENEFITS

AN ORIGINAL ASSOCIATION

- **CS PATURE DYNAMIC** combines a very wide range of RGA, ranging from early to very late varieties,
- The genetic diversity between varieties brings great resilience to the mixture.

STRONG ENERGY PRODUCTION

- Grass available much faster, ideal for plots with dynamic grazing,
- Grassland that is available earlier is a more productive and profitable grassland.

IDENTITY CARD

KIND OF MIX

 Grass

DURATION

 More than 4 years

CULTURE TIPS

- **CS PATURE DYNAMIC** must be positioned on field close to farm for an intensive grazing.
- Divide the plots into small areas to have 20 days of regrowth between each pass.
- 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.



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 | |
| PERENNIAL RAYGRASS 4N THARON | | Very early, the variety who can provide forage 1 month earlier than late varieties. |
| 22 % | 19 % | |
| PERENNIAL RAYGRASS 4N GILDAS | | Intermediate heading, very healthy. It will make the link between THARON and the other late varieties of the mixture. |
| 14 % | 12 % | |
| PERENNIAL RAYGRASS 2N GERFAUT | | Late flowering, with outstanding quality and rust resistance. |
| 20 % | 25 % | |
| PERENNIAL RAYGRASS 4N TORRUS | | Late flowering. One of the most productive variety with the same yield as intermediate variety. |
| 26 % | 22 % | |
| PERENNIAL RAYGRASS 2N DROPPER | | Very late variety. High sugar content. It will make great summer production in oceanic climate. |
| 18 % | 22 % | |