

# CS RENOV LTT

## LONG TERM GRASS MIXTURE



### BENEFITS

#### QUICK ESTABLISHMENT

- Mixture of hybrid and early perennial ryegrass known for their aggressiveness.
- Good coverage in degraded areas for excellent competition against weeds.
- Increases the proportion of good grasses.
- In the case of poor meadow it can improve yield by 30% and UF / ha production by 45%.

### IDENTITY CARD

#### KIND OF MIX

 Grass

#### DURATION

 More than 4 years

### CULTURE TIPS

#### FOR OVERSEEDING :

- Sow on short vegetation (height 5 cm), after pasture or mowing.
- Sow in optimal germination periods (good humidity and frost-free temperature).
- Sow on the surface, while covering the seeds.
- Rolling after sowing.
- Keep the vegetation short (mowing or grazing) until the emergence of the sowing.
- Possibility of using **CS RENOV LTT** as a basis for the creation of a meadow. To be completed with white clover (grazing) or red clover (mowing) for protein. Cocksfoot or fescue to provide fiber and mowing performance.



### 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 |  |
| HYBRID RAYGRASS 2N KEURDOR   |                       | Very aggressive to close the soil quickly and limit the weed development.                                      |
| 40 %                         | 28 %                  |  |
| PERENNIAL RAYGRASS 4N GILDAS |                       | Ensure the perennity and quality of the overseeding and the meadow.  |
| 30 %                         | 37 %                  |  |
| PERENNIAL RAYGRASS 2N EDI    |                       | An early variety to be competitive against the weed. His strong tillering make it very resistant to trampling. |
| 30 %                         | 35 %                  |  |