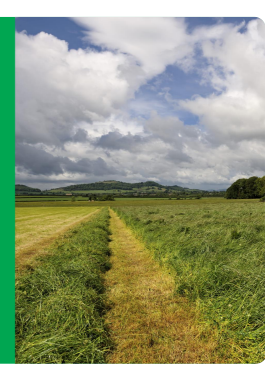
## M DLF

# **KENTAUR**

## Lolium perenne

- The choice for conservation purpose
- Resistance to two main diseases
- Early start in spring
- Cold tolerant



## The Ideal Cutting/Conservation Cultivar

Provides very high dry matter yield when used for conservation as hay or silage or when used as green forage - 116% of the 4n standard in the first cut for better economy. The quality is top level with all the benefits of a tetraploid such as easy silage thanks to the higher sugar content and better quality of aftermath cuts compared to diploids.

## Healthy Throughout the Season - Cold tolerant

Whether in spring when leaf spot is present or in summer and autumn when crown rust appears, KENTAUR will stay healthy and preserve forage quality. KENTAUR shows good tolerance to cold during winter but also to cold periods after growth has started in spring - again minimising risk of damage to the forage quality.

## 3 Cuts with High DM and Quality

KENTAUR fulfills the primary goal of a dedicated conservation variety: 3 first cuts with high yields of quality forage.

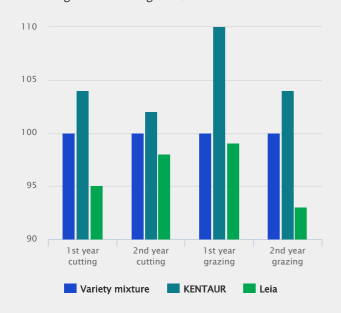
## Technical Specifications

- Perennial ryegrass
- Born to be Cut!
- Listed/recommended in EU AT BY CZ LU NO PL RU SK
- Lateness: Late



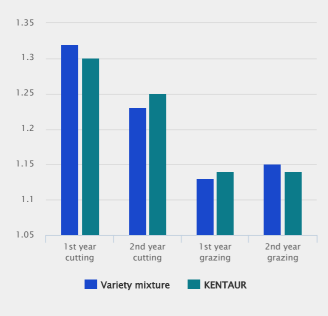
## Very high dry matter yield

Danish variety trials Relative figures for feeding units/ha



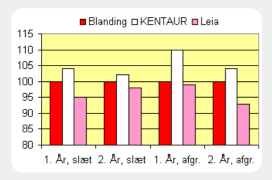
## Very high feeding value

Danish variety trials Kg drymatter/feeding unit



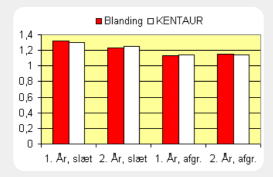


#### Very high yield



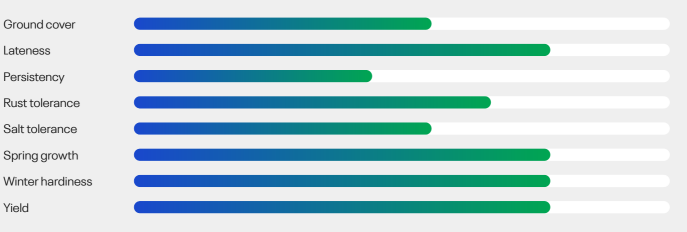
Danish variety trials. Relative figures for feeding units/ha.

#### - and very high feeding value



Danish variety trials. Kg drymatter/feeding unit.

## Ratings



Scale 1-9, where 9 = best or most pronounced