

# JUMBO

*Lolium perenne*

- Late heading
- Diploid (2n)
- Suitable for grazing
- Excellent in mixtures with white clover

## Late heading

The late heading is appreciated for grazing fields to avoid overwhelming spring production resulting in decreased forage quality. The late heading allows a large spring window where the growth is essentially vegetative (leaves and leaf sheaths).

## Diploid

Diploid perennial ryegrasses are more dense than tetraploids, producing dense swards with little room for weed invasion.

## Main uses

Late heading varieties are preferred for grazing but surplus growth can be conserved as hay or silage if necessary. For nitrogen economy feeding quality adding white clover to a ryegrass mixtures is recommended.

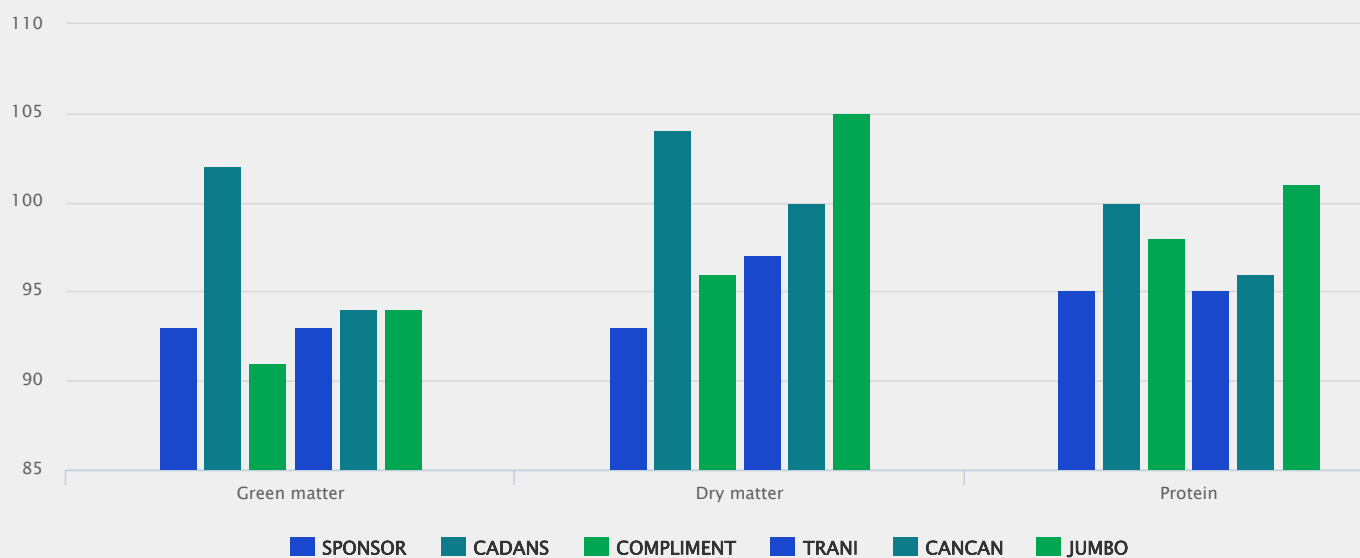
## Technical Specifications

- Perennial ryegrass
- Late heading & persistent
- Listed/recommended in EU NL
- Lateness: Late

## Specification and ratings

### Relative yield of green/dry matter and protein

Source: Offizielle Sortenversuche Luxembourg 2006



### Ratings

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

