

KIGEZI 1

Lolium multiflorum

- Tailored for milk production (+5% ME/ha).
- Very high 1st conservation cut
- Excellent rust resistance
- Improved 1st year ground cover



Milk energy

Drymatter yield is important, but does it transform into milk? Kigezi 1 yields 5% more milk energy than the average of generally recommended varieties (trials in UK).

Quality insurance

Kigezi 1 is tetraploid, thus increasing palatability. The excellent rust resistance and good standability adds to the ease of conservation and quality of the harvested forage.

Ground cover

With a ground cover of 50% the first harvest year, Kigezi 1 is above all other recommended varieties in UK.

Explanations to the charts

In the charts below Kigezi 1 is compared to the average of all of the fully recommended varieties from the UK Herbage Varieties Guide 2012-13. The ME yield is for the first harvest year and 100 = 122000 MJ/ha.

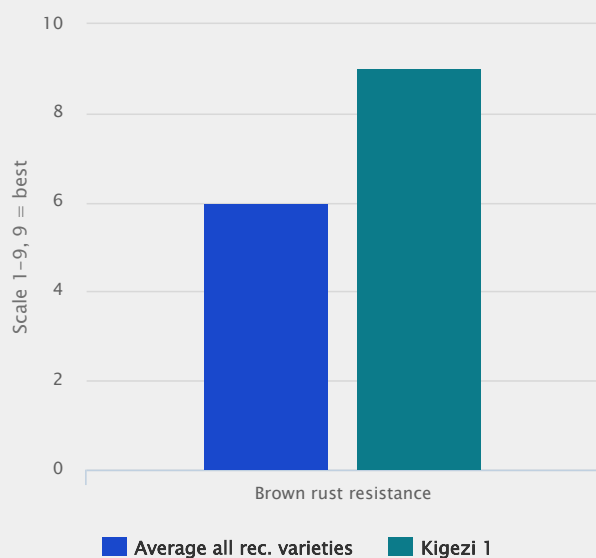
Technical Specifications

- Italian ryegrass
- +5% ME (milk energi) per ha
- Listed/recommended in EU DK UK
- Lateness: Intermediate

Specification and ratings

Brown rust resistance

Source: HVG 2012-13 (UK)



Relative ME yield & 1st conservation cut

Source: HVG 2012-13 (UK)

