

LASSIK

Lolium perenne

- Adapted to grazing and cutting
- In grazing trials leaving more space for clover
- +0,9 % dig. of organic matter and NDF
- Very good rust tolerance



Performing in grazing trials

Trials under grazing management have shown that LASSIK leaves more space for clover to increase protein autonomy. It also leaves less grass refused by the animals, giving a better regrowth and yield from the field.

Increased digestibility

With 0,9 % increase in Organic Dry Matter digestibility and in digestibility of NDF, the feeding quality of LASSIK is enhanced, with a better use of the fibre fraction.

Healthy sward and good winter survival

LASSIK has a good rust tolerance and a good winter survival. It can be used for both grazing and cutting purpose.

Technical Specifications

- Perennial ryegrass
- All-round high performance for both cutting and grazing
- Listed/recommended in EU DK NL

Dry matter yield in Danish trials

Source: Descriptive variety list 2021 Denmark.

	DM year 1	DM Year 2
Check mixture composed by 4 varieties	100	100
Lassik	103	105

Ratings

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

