M DLF

NASHOTA

Lolium perenne

- Yield
- High Energy
- Crown Rust Resistance
- Persistence





Lateness: Late

NASHOTA for Grazing

Excellent total annual yield under simulated grazing, with excellent growth for early grazing as well as in spring and early summer.

NASHOTA for Conservation

Excellent total annual yields under conservation management, with excellent first and fourth cut yields, and good second and third cut yields.

Agronomic charateristics

Excellent ground cover under grazing management, with good ground cover under conservation management.

Excellent resistance to crown rust.

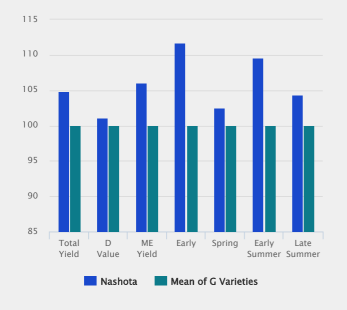
Technical Specifications

- Perennial ryegrass
- The superb allrounder
- Listed/recommended in EU DE DK IE UK
- Lateness: Late

DLF Specification and ratings

Grazing Performance

Recommended Grass and Clover Lists for England and Wales 2018/19



Cutting Performance

Recommended Grass and Clover Lists for England and Wales 2018/19

