M DLF

SOLOMON

Lolium perenne

- Large first cut
- High production throughout the year
- Very well suited for conservation and grazing
- High presistence





Excellent spring growth

SOLOMON is early heading within the intermediate diploid ryegrass group. On farm, this translates to excellent early spring growth yield and high yield at the first cut stage.

High yield maintained throughout the year

Allied to the high spring production are consistent high yields through the year. This makes SOLOMON well suited to conservation where high yields are paramount. However, do not imagine that SOLOMON is not a grazing variety. The excellent distribution of yield ensures that SOLOMON is an integral element in a ley required to provide grass through peak times.

Good persistence

SOLOMON has proven to have good persistence - still presenting a good ground cover after the third year of use. Disease resistance is good.

Technical Specifications

- Perennial ryegrass
- Top yields throughout the season
- Listed/recommended in UK
- Lateness: Intermediate



High yield under simulated grazing

Ton DM/ha. NIAB, Recommended List Trials. 2009

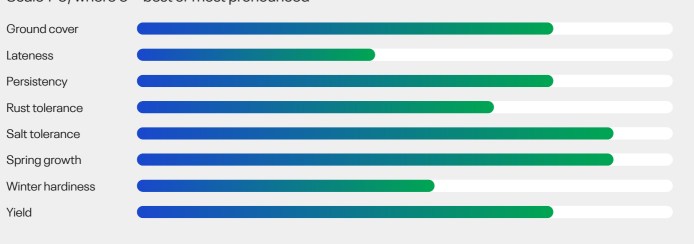
	Early spring	Relative	Total	Relative
Solomon	1,75	124	10,95	109
Fennema, control	1,41	100	10,05	100

Conservation, yield 1st and 3rd year

Ton DM/ha. NIAB, Recommended List Trials. 2009

	lst year	Relative	3rd year	Relative
Solomon	18,01	107	13,8	107
Fennema, control	16,83	100	12,9	100

Ratings



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