

Jivet

TETRAPLOID ANNUAL RYEGRASS

Lolium multiflorum/westerwolds



Seeding Ratekg/haDryland10 - 15High Rainfall/Irrigation25 - 30

Seed Treatment None/ XLR8™ optional

Description

Tetraploid annual ryegrass that maximises winter and spring production, with the extra benefit of late spring quality and growth

Market Segment/Target

Dairy, beef and sheep. Short-term winter and spring feed.

Features

Rapid establishment Fast regrowth during winter Extended spring growth

Benefits

Increased winter and spring feed High stock performance Extended production window Heading date +18 days

Range	
Low Bloat™	
Super N Fixer™	
XtraLeaf®	

SEED AGRONOMY TABLE Maturity Hard Seed Level (description) Waterlogging Tolerance

ESTABLISHMENT GUARANTEE™

At S&W Seed Company Australia we're so confident about our seed genetics and seed quality, we will replace seed at half the original purchase price if it fails to establish satisfactorily in the first thirty days*

STRENGTHS

Very strong cool season growth and good nutritive value

LIMITATIONS

Short-lived

N N

N

N

Ν

N

PASTURE TYPE AND USE

Short term pasture and high-yielding silage/hay crop.

WHERE IT GROWS

Rainfall: Greater than 600 millimetres+.

Soils: Medium-heavy texture; high fertility.

Temperature: Cold tolerant.



PLANT DESCRIPTION

Plant: Annual.

Leaves: Hairless; blades up to 400 times 12 millimetres; young leaves rolled in bud.

Seeds: 230,000 to 250,000 tetraploid.

ESTABLISHMENT

Grasses and/or Cereal: Annual ryegrass and forage cereals.

Legumes: Medic, red and persian clovers. Other: Forage brassicas.

Sowing/Planting rates in mixtures: 10 to 15 kilograms per hectare.

Sowing/Planting rates as single species: 20 to 30 kilograms per hectare.

Sowing time: Autumn. **Inoculation:** P and N.

MANAGEMENT

Maintenance fertiliser: Especially P and N.

Grazing/Cutting: Well suited to fodder conservation. Strip or rotational grazing facilitates efficient utilisation and maximum regrowth. Graze at 2.5 to 3 leaf stage. **Ability to Spread:** Will spread from seed; seed set will occur if ungrazed/not cut and

this will be associated with a substantial trade off in nutritive value.

Weed Potential: Low unless allowed to set seed.

Major Pests: Red and black-headed cockchafer, black field cricket, white-fringed

weevil, African black beetle, corbies, underground grass caterpillar.

Major Diseases: Rust.

Herbicide Susceptibility: Glyphosate.

ANIMAL PRODUCTION

Feeding value: High.
Palatability: Palatable.

Production Potential: High winter growth; rapid spring growth preflowering early

summer.

Livestock Disorders/Toxicity: The ryegrass endophyte (Neotyphodium Iolii) is not

present in Italian ryegrass.

