

FEATURES

- An annual tetraploid ryegrass specifically bred for filling the winter feed gap.
- · Fast to first grazing.
- High winter growth rates.
- High dry matter yields.
- Very good leaf to stem ratio.
- Easy to establish in oversown rundown pastures.
- Exceptionally rapid regrowth.

SCIENTIFIC NAME

Lolium multiflorum

MATURITY

An Early – Mid maturing plant designed to produce good quality feed throughout Autumn, Winter and Early Spring. Days to flowering relative to Nui (0) - 3

AREA OF ADAPTION

Medium to High rainfall zones. Cropping/pasture rotations.

COMPARABLE TO

Grassmax, Winterhawk, Vortex, Phantom, Rocket, Sprinter, Flyer, Tetrone, Tetila.

SOIL TYPE

Attain is well adapted to a wide range of fertility levels and soil profiles, but performs best in a well-drained loam soil. Tetraploid annuals will cope with short-term water-logging provided the growing tip is above water.

To maximise stand productivity, soil testing is advisable. Analyse soil and neutralise deficiencies with fertiliser and/or lime.

FERTILITY

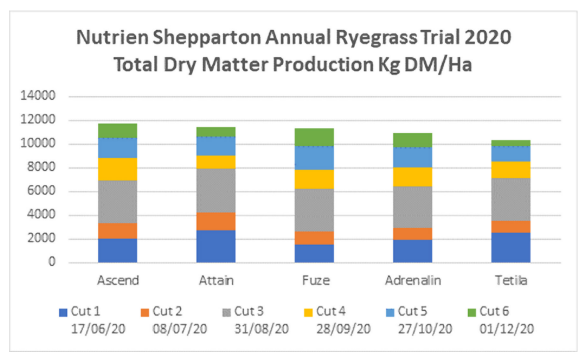
Good base rates of phosphorus are necessary for maximum dry matter production especially during establishment phase. Dry matter production is directly related to nitrogen availability. Consult your agronomist for nitrogen application rates.

SOWING

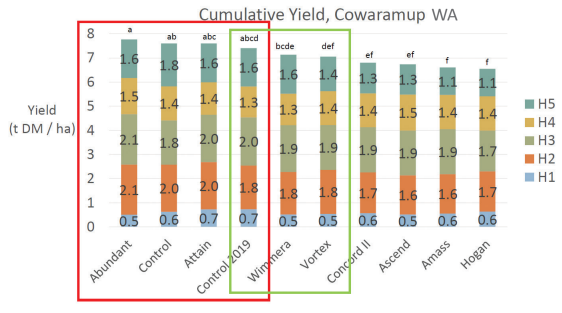
Sow at 20-30kg/ha alone or 5-15kg/ha when a component of a pasture blend. Sow seed no deeper than 1cm into a firm but fine seed bed. Sow into bared ground if direct drilling. Lightly harrow and roll to improve germination. Suitable for oversowing into an established stand. Note: Pasture productivity is directly related to successful plant establishment.



Ryegrass



Source: Nutrien Ag Solutions Ryegrass R&D Trial Shepparton, 2020



Source: Western Dairy WASP (WA Seed Performance) Trial, 2019



DISCLAIMER: The information provided in this fact sheet is intended as a guide only and is current as of June 2021. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this fact sheet, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. Information in this fact sheet should not be considered as advice as it does not take into account that the performance of grains may vary under different climatic conditions and other natural causes from season to season. No one should rely upon the information contained in this fact sheet without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer Act 2010 (Cth), Nutrien Ag Solutions Limited and its related bodies corporate will not be liable for any loss or damage suffered by any person arising out of any reliance on any information contained in this fact sheet.

This product is available from Nutrien Ag Solutions and is marketed under the Dyna-Gro Seed brand. For more information on Dyna-Gro Seed contact your local Nutrien Ag Solutions Branch.

Dyna-Gro is a registered trademark of Nutrien Ag Solutions Limited. If you do not wish to receive promotional material or mailings from us please contact us on (03) 9209 2000 or via our website.

