



PERFORMANCE PRO-BIOTICS
DIRECT-FED MICROBIALS

**TECHNICAL
BULLETIN**

Grain Density Specifications

Wheat and Triticale	Density	Reduction in Energy and Available Lysine Specs
Wheat & Triticale (GP or better)	680 - 850 g/L	Nil
Feed Wheat (Shot or shrivelled) (GP Grade Wheat or Feed Grade Wheat. 200 - 300 Falling numbers)	620 - 680 g/L	5% reduction
Feed Wheat 2nds, Triticale (Feed Grade Wheat or <200 Falling numbers) (Shrivelled)	< 620 and > 550 g/L	10% reduction

Barley	Density	Reduction in Energy and Available Lysine Specs
Barley	580 - 700 g/L	Nil
Feed Barley (Shot or shrivelled)	500 - 570 g/L	5% reduction
Feed Barley 2nds (Shrivelled)	< 500 and > 450 g/L	10% reduction

NB: Weight is the Number one key to determining the spec to be used.
Moisture < 12% and grain to be free of mould.

Northern Victoria

Anthony Watts

0438 743 881

anthony@performanceprobiotics.com

Western District Victoria

South Australia

Anthony Watts

0438 743 881

anthony@performanceprobiotics.com

Gippsland Victoria

Peter Falls

0438 721 242

peter@performanceprobiotics.com

New South Wales/Tasmania
Western Australia/New Zealand

Nick Nettle

0427 760 136

nick@performanceprobiotics.com

Queensland

North Coast NSW

Kellie Cooke

0448 845 343

kellie@performanceprobiotics.com

Head Office

Ph: 1800 118 872

Fax: 07 3266 7933

admin@performanceprobiotics.com

Performance Probiotics is a division of

