



Variety update

Triticale

Chopper[Ⓛ] (TSA0219)

An early maturing, short season grain only triticale (Speedee replacement)

- Early maturing with high yield in NSW, Vic and SA NVTs
- Suited to late sowing, short seasons, low rainfall and under-sowing pastures
- Excellent disease resistance
- Shorter than any current triticale
- Reduced lodging compared to current varieties
- Stripe rust—moderately resistant—moderately susceptible to both Jackie and WA strains
- Stem rust—moderately resistant
- Cereal cyst nematode (CCN)—resistant

Endeavour[Ⓛ]

A dual purpose triticale with excellent dry matter production and grain recovery

- Stripe rust—resistant to Jackie strain; moderately resistant to WA strain
- Stem rust—resistant
- Excellent dry matter production for grazing throughout winter
- High yield after grazing
- Good straw strength

Berkshire[Ⓛ]



Purpose-bred for increased yield and superior feed quality traits for pigs

- Improved ileal digestible energy—13 MJ/kg compared to Tahara at 12 MJ/kg
- Reduced fibre content—5 to 10% less than Tahara
- Excellent yield—equivalent to current grain only varieties available
- Good straw strength
- Quick to mid-season maturity—equivalent to Tahara
- Stripe rust—moderately resistant to WA strain; moderately susceptible to Jackie strain

Tobruk[Ⓛ]

A long season versatile triticale—grain only or dual purpose

- Stripe rust—moderately resistant—moderately susceptible to Jackie strain; moderately resistant to WA strain
- Stem rust—resistant
- Strong winter habit
- Excellent yield after grazing compared to all other varieties in the NSW mixed cereal trials
- Easy threshing



Barley

Urambie[Ⓛ]

A high yielding, dual purpose, feed quality barley with excellent straw strength

- Suited to early sowing
- True winter habit, with a cold requirement for head initiation
- Excellent early dry matter for winter grazing (see photo below—right)
- Excellent plant stature with good straw strength
- Resistant to leaf scald, net form of net blotch and barley grass stripe rust

Tulla[Ⓛ]

A two-row feed grain barley with excellent acid soil tolerance

- Higher yield than all other approved barley varieties on acid soil (pH_{CaCl₂} 4.5–5.5)
- Suited to main season sowing
- Large grain size and good straw strength
- Reliable disease resistance



Mannus[Ⓛ] (left) and Urambie[Ⓛ] (right) have excellent dry matter production for winter grazing. These ungrazed plots were sown 20 May (photo 1 Sept.) at the Henty Machinery Field Days trial site.

Oats

Mannus[Ⓛ]

A dual purpose oat with excellent grain recovery after grazing and superior feed grain quality

- Substantially better feed grain quality than Eurabbie
- Low lignin husk
- Winter growth habit and mid maturity
- Better disease resistance than Eurabbie

Yiddah[Ⓛ]

A dual purpose feed grain oat with excellent early fodder production and grain recovery after grazing

- Suited to early sowing
- Good early fodder production
- Low lignin grain
- Winter growth habit with good straw strength
- Excellent grain yield recovery after grazing

For further information contact:

Waratah Seed Co Ltd, 'Avondale', Henty NSW 2658.

To find your closest Waratah Seed Co Ltd member:

Email: info@waratahseeds.com.au or visit our website: www.waratahseeds.com.au

Waratah Seed Co Ltd accepts no responsibility for the views expressed in this document and suggests readers seek independent advice before acting on any information contained herein.