

## Normandy Triticale

A dual-purpose triticale suitable for sowing in March through to early April. It has good early grazing and slightly better grazing recovery than Endeavour in winter. Grain yield is 3% better than Endeavour in NSW mixed cereal trials. Grain quality is superior to Endeavour. High hectolitre weights were achieved of 78-79 kg/hL in some trials compared to Endeavour (71-72 Kg/hL). It is resistant to stem, leaf and especially the new strains of stripe rust (pathotypes 198 and 239). In one year of NVT crown rot testing (2020), it was rated as moderately resistant. Variety is fully awned. It is resistant to most diseases (see table below). This variety can be grazed to the end of July if wanting to harvest grain.

### - Excellent disease resistant package (NVT ratings 2020 and 2021).

- Stem rust resistant(R)
- Leaf rust resistant (RMR)
- Stripe rust resistant (RMR)
- Septoria tritici blotch moderately resistant (MR)
- Yellow Spot moderately resistant (MR)
- Cereal Cyst Nematode resistant (R)
- Crown Rot moderately resistant (MR)(p)
- Flag Smut resistant (RMR)
- Bunt resistant (RMR)
- Powdery mildew resistant ®

p = provisional rating

### Performance compared to Endeavour for NSW (2011-2017)\*

Variety	DM1 % Endeavour all sites	DM2% Endeavour all sites	Grain Yield % Endeavour all sites
Endeavour t/ha	2.30	2.83	4.1
<b>Normandy</b>	<b>99</b>	<b>102</b>	<b>103</b>
Kokoda	103	107	109
Cartwheel	91	102	107
Tobruk	92	102	108
Endeavour	100	100	100

\*Results from 'Winter crop variety sowing guide 2025' NSW Department of Primary Industries