



MID-SLOW



CLEARFIELD® BARLEY



MALT **ACCREDITED** BARLEY



MILDEW



NET FORM NET BLOTCH (MSS - NSW) (MRMS - QLD)



SPOT FORM NET BLOTCH (MR - NSW) (MRMS - QLD)



LOW-MODERATE **HEAD LOSS RISK**



STRONG LODGING **TOLERANCE**



MEDIUM **PLANT HEIGHT**



SEMI-PROSTRATE



GRAIN PLUMPNESS



\$4.25/t ex GST

Alternative to RGT Planet⁽⁾, Yeti⁽⁾, Laperouse⁽⁾, Maximus⁽⁾ CL, and Zena⁽⁾ CL

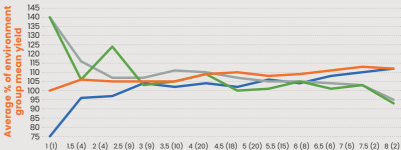
Variety overview

Malt accredited NEO⁽⁾ CL is a mid-slow maturing Clearfield⁽⁾ barley with exceptional yield potential in medium-high rainfall areas, offering an 6% yield advantage over RGT Planet®*.

| Maturity | Mid-slow maturity, Clearfield® malting barley. |
|----------|--|
| Disease | Good disease resistance package including resistance to powdery mildew (RMR) and cereal cyst nematode (R), spot form net blotch (MR - NSW and MRMS - QLD) and useful resistance to net form net blotch (MSS - NSW and MRMS - QLD). NEO® CL is moderately susceptible to leaf rust and susceptible to scald. |
| Features | Semi-prostrate plant type and growth habit similar to RGT Planet [®] . Medium plant height, slightly shorter to RGT Planet [®] , providing an advantage with lodging tolerance and stubble management. NEO [®] CL also has good head retention with a low-moderate head loss risk. Excellent grain plumpness, superior to RGT Planet [®] , and comparable test weight to RGT Planet [®] . |

NEO[®] CL is available from local resellers, Seedclub members and farmer to farmer trade.

NVT YIELD PERFORMANCE



Yield environment t/ha (trial number)

2020-24 QLD & northern NSW main season predicted NVT MET yield performance, represented by yield environment as a % of site mean yield

Data accessed from GRDC NVT on 13/2/2025









^{*} Based on 2020-24 northern NSW and QLD NVT predicted long-term main season % yield performance, average of 2020-24 annual yield results.