



Variety Positioning

- A new introduction and one that should deliver higher yields than Mulika in both the late autumn and spring slots. Yield has been as good as any spring wheat in the late autumn slot and will be a good choice for those looking for an alternative to Mulika. Good grain characters but will not fetch the same premiums as Mulika as it is classified as a Group 2 variety by NABIM.
- Slightly later to mature than Mulika and although a bit stiffer, will need a good PGR programme from a late autumn drilling.
- Very similar to Mulika for disease resistance and on Agrii data better for Yellow Rust than KWS Cochise, which is also new into the market. Brown Rust though needs watching. Midge resistant.

End-use group **Group 2**

UK yield as % control (spring sowing)

Fungicide-treated (7.7 t/ha) 103

Untreated (% treated control) (7.7 t/ha) [86]

UK yield as % control (autumn sowing)

Fungicide-treated (10.0 t/ha) 102

Grain quality (spring sowing)

Endosperm texture Hard

Protein content (%) 12.5

Hagberg Falling Number 294

Specific weight (kg/hl) 79.6

Agronomic features (spring sowing)

Resistance to lodging with PGR [1]

Straw height without PGR (cm) 81

Ripening (+/- Mulika, -ve = earlier) +1

Disease resistance

Mildew (1-9) [7]

Yellow rust (1-9) 7

Brown rust (1-9) 4

Septoria tritici (1-9) 7

Fusarium ear blight (1-9) -

Orange wheat blossom midge R

Annual treated yield (% control)

2013 (7.9 t/ha) -

2014 (7.2 t/ha) [[117]]

2015 (8.0 t/ha) [100]

2016 (8.5 t/ha) [100]

2017 (7.2 t/ha) 104