OXFORD

The grain with brains

Winter wheat



Profile

Status: AHDB Recommended List 2023/24 - East & West Region

OXFORD is a textbook choice of variety for farmers, which is NEW to the 2023/24 Recommended List for the East and West. OXFORD is high yielding hard feed wheat (Group 4) and which provides growers a strong disease resistance package and a high protein content, with proven parentage from the same lines as the Group 4 Recommended List topping CHAMPION.

OXFORD has shown high yields in trials, particularly in the West of the UK (105%) and has demonstrated a strong untreated yield at 89% with a high Hagberg Falling Number (218). This variety shows a strong resistance to lodging in both treated and untreated plots standing at 84.6 cm.

OXFORD offers growers orange wheat blossom midge resistance and DSV's unique genetics which provide robust resistance to Septoria (6.4), Mildew (6) and, in particular, yellow rust (9).

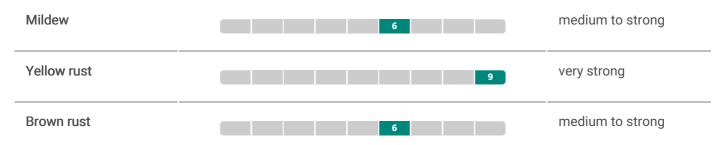
With high performance in all key areas, OXFORD boasts a high yield as well as a robust agronomic package with strong disease resistance and grain quality, making it top choice for farmers this season.

- ✓ New to the AHDB RL 2023/24
- ✓ High yielding with strong untreated yield
- ✓ High protein content

Yield information

Treated yield United Kingdom (%)	104
Treated yield East region (%)	104
Treated yield West region (%)	105
Treated yield North region (%)	100
Untreated Yield (% of Treated Controls)	89
Protein (%)	11
Hagburg Falling Number (seconds)	218
Specific Weight (kg/hl)	76
Plant Height	85
Septoria Tritici	6.4

Agronomics Features



Orange Wheat Blossom Midge = R | Data Source: AHDB Recommended List 2023/24

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 09/2023. Subject to change without notice.

