

## Profile

Trial status: AHDB Candidate List 2025

Parentage: Marston x Skyfall

Arlington is DSV's latest addition to its high-quality milling wheat portfolio. It has demonstrated excellent performance in National List trials and has received positive feedback from both millers and bakers. With its high specific weight and outstanding milling qualities (high protein and Hagberg Falling stability), Arlington is an ideal choice for growers seeking a new baking variety. One of Arlington's key advantages is its possible export potential, which could give it a competitive edge over other milling varieties on the market. In trials, it has exhibited a very clean appearance and combines a rare mix of Pch1 eye spot resistance and Sm1 resistance to orange blossom midge, making it a top selection for growers.

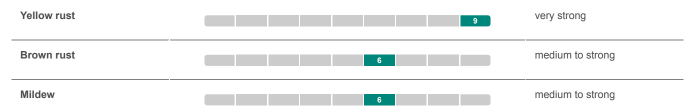
- ✓ Excellent grain quality characteristics
- ✓ OWBM resistance
- ✓ Pch1 eyespot resistance



## Yield information

Treated yield United Kingdom (%)	101
Treated yield East region (%)	102
Treated yield West region (%)	99
Treated yield North region (%)	98
Untreated Yield (% of Treated Controls)	90
Straw Length (cm/UT)	80
Protein (%)	11.4
Hagberg Falling Number (seconds)	297
Specific Weight (kg/hl)	79.3
Ripening (days +/- Skyfall)	0
Septoria Tritici	7

## Agronomics Features



Data Source: AHDB Candidate List 2025/26





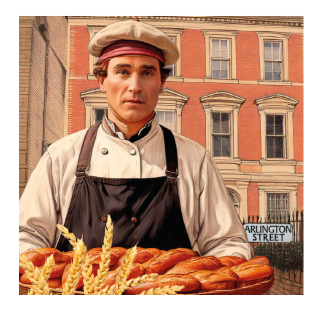


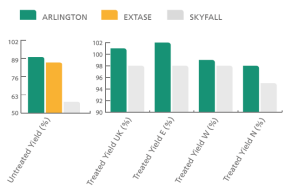






High Resistance Orange Wheat to Septoria tritici Blossom Midge Eyespot Protection





Arlington also offers a fl exible drilling window, allowing growers to plant this variety across a range of sowing dates. Its lower vernalization requirement allows the opportunity delayed drilling compared to other varieties. A robust disease resistance package distinguishes Arlington from other bread-making varieties, and this easy-to-manage aspect will appeal to many growers. It features short straw length and has shown no lodging issues in trials. Additionally, Arlington secures early maturity, making for a quick and easy harvest.

	Arlington	Skyfall
Untreated Yield (%)	90	58
Treated Yield UK (%)	101	98
Treated Yield E (%)	102	98
Treated Yield W (%)	99	98
Treated Yield N (%)	98	95
Straw Length (cm/UT)	80	84
Ripening (days +/- Skyfall)	0	0
Lodging (UT)	0	1
Lodging (T)	0	0
Mildew (1-9)	6	6
Yellow Rust (1-9)	9	3
Brown Rust (1-9)	6	8
Septoria Tritici (1-9)	7	6
Eyespot (1-9)	6@	6@
Orange Wheat Blossom Midge	R	R

Data Source: AHDB Candidate List - Winter Wheat trials harvest 2025

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.

