# **Mayflower**

# Parentage - Ascott x Armada

### **Winter Wheat**

Status: AHDB RL Recommended UK 2025

Mayflower, the bread wheat, bred for sustainability.

The highest Septoria Tritici resistance available (8.9) of any recommended variety. Suited to progressice regenerative farmers and sustainable supply chain leaders. Mayflower combines early maturity and high milling quality with fantastic disease resistance.

# **YIELD PERFORMANCE**

UK		Regional Treated			Soils		Sowing Date	
Treated	Untreated	East	West	North	Light	Heavy	Early	Late
98%	91%	97%	100%	98%	98%	97%	102%	94%

Mayflower exhibits fantastic untreated yield performance. An efficient user of Nitrogen, Mayflower has shown to maintain relative yield and protein content in a reduced input system

#### **DISEASE RESISTANCE**

Mildew	Yellow Rust	Brown Rust	Septoria T.	Eyespot	Fusarium	OWBM
7	9	6	8.9	5	6	-

Outstanding disease resistance package, reducing the reliance on chemical inputs. Mayflower is the foundation for a future-proof food system.

# **AGRONOMIC PERFORMANCE**

Lodging Treated	Lodging Untreated	Treated Height	Untreated Height	Maturity	Growth Habit	Tillering	Speed of Development
7	6	82	88	0	Prostrate	High	Moderate Autumn

Protect and secure the quality of the grain. Mayflowers (0) maturity allows growers to harvest earlier and get their grain safely in to the shed before other wheats. Mayflower's growth habit gives good grassweed suppression. Mayflower is suited to the early drilling window, but can be drilled up unit! mid February

# **QUALITY**

Spec Weight kg/hl	Protein %	HFN
79.2	11.4	299

Mayflower has a fantastic quality paramaters with a high protein content under milling specification

# **ROTATION**

With its excellent disease resistance package, Mayflower works well in organic and reduced input systems. Suitable for an earlier drilling slot, Mayflower is best after earlier break crops such as peas or oilseed rape. Excellent early growth providing grass weed suppression.

All information "Source: AHDB Recommended List 2025/26"