



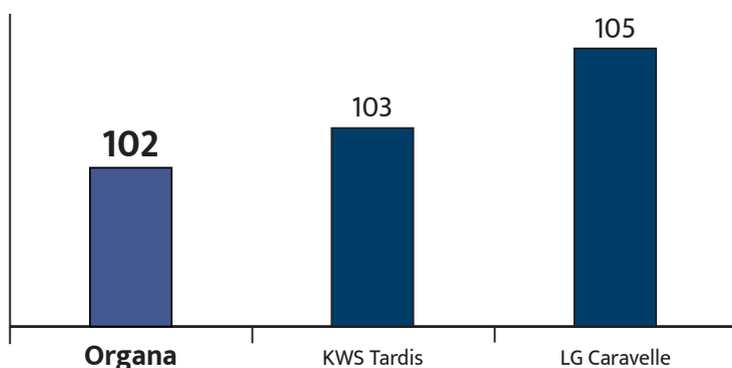
Organa is a groundbreaking two row feed barley with high yields and BYDV tolerance.

Organa has very good disease resistance, high yields both treated and untreated, is early to ripen and has a high specific weight. With the loss of chemicals, Organa is an exciting step forward and offers growers all of the attributes of a leading feed barley with the added security of a high degree of protection from BYDV, reducing costs and risks.

Why grow Organa?

- Competitor to the leading barleys with or without the added USP of BYDV tolerance.
- Fits into IPM strategy, reducing reliance on chemicals.
- Reduces risk – a good insurance, particularly if drilling early.
- Reduces workload pressure – demand on sprayer and timings reduced.
- Some pyrethroid resistance in aphid populations.
- Very useful in some circumstances:
 - SFI insecticide free
 - Watercourse buffer zones.

UK TREATED YIELD as % C, 9.75 t/ha



REGIONAL YIELDS	East (9.5 t/ha)	West (9.6 t/ha)	North (10.8 t/ha)
Organa	104	[102]	[100]
KWS Tardis	103	101	103
LG Caravelle	107	105	103

AHDB Winter Barley Recommended List 2026/27

GRAIN QUALITY

Specific weight (kg/hl)	70.0
Screenings % (<2.25mm)	2.0
Screenings % (<2.5mm)	5.7

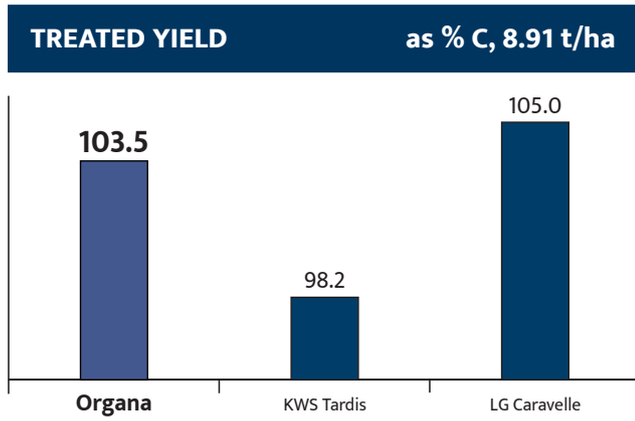
AGRONOMICS

Resistance to lodging (-PGR)	[6]
Resistance to lodging (+PGR)	7
Straw height (cm) -PGR	106
Straw height (cm) +PGR	99
Brackling %	19
Ripening (days ± LG Caravelle)	0

DISEASE RESISTANCE

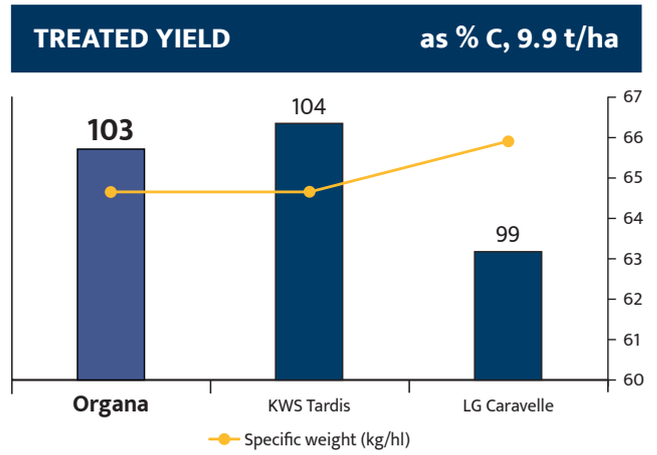
Mildew	7
Brown rust	8
<i>Rhynchosporium</i>	7
Net Blotch	4
BaYMV1 and BaMMV	R
BYDV Tolerance	Y

Agrii H2025 (five sites)



Agrii Winter Barley variety treated trials 2025

H2024 and H2025 (five sites)



Organa
WINTER BARLEY

**Groundbreaking two-row
BYDV tolerant winter barley**

