

WINTER OILSEED RAPE VARIETIES FOR AUTUMN 2021 (C) = Conventional (RH) = Restored Hybrid

Start your decision-making process here!

NIAB TAG's analysis of varieties for maximising yield and spreading risks based on published ratings and personal observations. Refer to AHDB Recommended Lists for full datasets.

Gross output for the regions where varieties perform best and key attributes

EAST AND WEST REGION		NORTH REGION	
Tried and tested – four years or more in trials			
Acacia (C) • 107 Short and stiff	Ambassador (RH) • 109 Good light leaf spot and stem canker resistance, TuYV resistant	Blazen (C) • 102 Stiff stem	Aurelia (RH) • 106 Good light leaf spot and stem canker resistance, TuYV resistant
Aspire (C) • 104 Short and stiff, good light leaf spot resistance, TuYV resistant	Aurelia (RH) • 107 Good light leaf spot and stem canker resistance, TuYV resistant	Ballard (C) • 102	DK Expansion (RH) • 102 Good stem canker resistance
Aardvark (C) • 104 Good light leaf spot resistance	Artemis (RH) • 107 TuYV resistant	Barbados (C) • 101 Good light leaf spot and stem canker resistance	DK Exsteel (RH) • 100 Good light leaf spot and very good stem canker resistance
Promising newcomers – three years in trials			

LG Antigua (RH) • 109

LG Aviron (RH) • 105

Good stem canker resistance, TuYV resistant

LG Aviron (RH) • 109 Good light leaf spot and stem canker resistance, TuYV resistant

DK Expectation (RH) • 107 Good light leaf spot and very good stem canker, TuYV resistant Good light leaf spot and stem canker resistance, TuYV resistant

Top candidates – very limited data

Two years in trials and no direct comparison with most of the Recommended List varieties (Please note that data for several varieties are not yet released and these cannot be considered here)

Amarone (C) • 109 TuYV resistant

Marvin (C) • 107 Good light leaf spot resistance

PT301 (RH) • 113

PT303 (RH) • 116 Sclerotinia tolerant, TuYV resistant

LG Adonis (RH) • 114 TuYV resistant. Very good stem canker resistance

Dart (RH) • 113 TuYV resistant. Good stem canker resistance Amarone (C) • 104 TuYV resistant

Marvin (C) • 104 Good light leaf spot resistance **PT303 (RH) • 105** Sclerotinia tolerant, TuYV resistant

LG Adonis (RH) • 104 TuYV resistant. Very good stem canker resistance

Tennyson (RH) • 113 TuYV resistant. Excellent stem canker resistance

Special situations – disease pressure, end markets

Innovation in VARIETY MANAGEMENT

Club root resistance Crome (RH) • 101 (E&W), 102 (N) Good performance UK wide with this trait Clearfield® PT279CL (RH) • 96 (E&W), 91 (N) Top performer AHDB Recommended List (E&W) trials to date

niab.com <a>Complete

Data is % gross output with yield adjusted for oil content. Full details and more varieties available from https://ahdb.org.uk/rl