



# Membership

Make us part of your agronomy



## 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	
<i>Tried and tested – four years or more in trials</i>			
<b>Acacia (C) • 107</b> Short and stiff	<b>Ambassador (RH) • 109</b> Good light leaf spot and stem canker resistance, TuYV resistant	<b>Blazen (C) • 102</b> Stiff stem	<b>Aurelia (RH) • 106</b> Good light leaf spot and stem canker resistance, TuYV resistant
<b>Aspire (C) • 104</b> Short and stiff, good light leaf spot resistance, TuYV resistant	<b>Aurelia (RH) • 107</b> Good light leaf spot and stem canker resistance, TuYV resistant	<b>Ballard (C) • 102</b>	<b>DK Expansion (RH) • 102</b> Good stem canker resistance
<b>Aardvark (C) • 104</b> Good light leaf spot resistance	<b>Artemis (RH) • 107</b> TuYV resistant	<b>Barbados (C) • 101</b> Good light leaf spot and stem canker resistance	<b>DK Exsteel (RH) • 100</b> Good light leaf spot and very good stem canker resistance
<i>Promising newcomers – three years in trials</i>			
<b>LG Antigua (RH) • 109</b> Good stem canker resistance, TuYV resistant	<b>LG Aviron (RH) • 105</b> Good light leaf spot and stem canker resistance, TuYV resistant		
<b>LG Aviron (RH) • 109</b> Good light leaf spot and stem canker resistance, TuYV resistant			
<b>DK Expectation (RH) • 107</b> Good light leaf spot and very good stem canker, TuYV resistant			
<i>Top candidates – very limited data</i>			
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)			
<b>Amarone (C) • 109</b> TuYV resistant	<b>PT303 (RH) • 116</b> Sclerotinia tolerant, TuYV resistant	<b>Amarone (C) • 104</b> TuYV resistant	<b>PT303 (RH) • 105</b> Sclerotinia tolerant, TuYV resistant
<b>Marvin (C) • 107</b> Good light leaf spot resistance	<b>LG Adonis (RH) • 114</b> TuYV resistant. Very good stem canker resistance	<b>Marvin (C) • 104</b> Good light leaf spot resistance	<b>LG Adonis (RH) • 104</b> TuYV resistant. Very good stem canker resistance
<b>PT301 (RH) • 113</b>	<b>Dart (RH) • 113</b> TuYV resistant. Good stem canker resistance		
<b>Tennyson (RH) • 113</b> TuYV resistant. Excellent stem canker resistance			
<i>Special situations – disease pressure, end markets</i>			
<b>Club root resistance</b> <b>Crome (RH) • 101 (E&amp;W), 102 (N)</b> Good performance UK wide with this trait		<b>Clearfield®</b> <b>PT279CL (RH) • 96 (E&amp;W), 91 (N)</b> Top performer AHDB Recommended List (E&W) trials to date	

Innovation in VARIETY MANAGEMENT

niab.com

@niabgroup

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