

# WINTER OILSEED RAPE VARIETIES FOR AUTUMN 2023

■ = Conventional ■ = Restored Hybrid

Start your decision-making process here!

NIAB'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

<i>Tried and tested - four years or more in trials</i>			
East and West Region		North Region	
<b>Acacia • 101</b> Short and very stiff, moderate disease resistance	<b>LG Auckland • 106</b> Good light leaf spot and stem canker resistance, TuYV and pod shatter resistant	<b>Amarone • 102</b> Fairly short and stiff, good light leaf spot resistance and TuYV resistant	<b>Aurelia • 104</b> Good light leaf spot resistance. TuYV and pod shatter resistant
<b>Annika • 101</b> TuYV resistant, good light leaf spot and moderate stem canker resistance	<b>Ambassador • 105</b> TuYV and pod shatter resistant. Good light leaf spot and stem canker resistance	<b>Annika • 101</b> TuYV resistant, good light leaf spot and moderate stem canker resistance	<b>Ambassador • 103</b> TUYV and pod shatter resistant, good light leaf spot and stem canker resistance
<b>Aspire • 98</b> Good light leaf spot resistance, not so good stem canker. TuYV resistant	<b>LG Aviron • 105</b> Good stem canker and very good light leaf spot resistance. TuYV and pod shatter resistant	<b>Acacia • 101</b> Short and very stiff, moderate disease resistance	<b>LG Aviron • 103</b> Good stem canker and very good light leaf spot resistance. TuYV and pod shatter resistant
<i>Promising newcomers - three years in trials</i>			
<b>Tom • 102</b> Good light leaf spot and moderate stem canker resistance	<b>Turing • 107</b> Good light leaf spot and not so good stem canker resistance	<b>Attica • 107</b> TUYV and Pod Shatter resistant, good light leaf spot and stem canker resistance	
<b>Murray • 106 (E&amp;W)</b> Good light leaf spot and very good stem canker resistance	<b>LG Wagner • 104 (UK), 108 (N)</b> Good light leaf spot and moderate stem canker resistance. TuYV and pod shatter resistant	<b>Vegas • 106 (E&amp;W)</b> Very good light leaf spot and excellent stem canker resistance	
<i>Special situations - disease pressure, end markets</i>			
Clearfield	Clubroot resistant	Others	
<b>Beatrix CL • 97 (UK), 94 (N)</b> Fairly tall but stiff, moderate light leaf spot and good stem canker resistance. TuYV and pod shatter resistant	<b>Crossfit • 97 (E&amp;W)</b> Moderate light leaf spot but excellent stem canker resistance. TuYV and pod shatter resistant	<b>PX131 • 94 (N)</b> Semi dwarf. Very short, good light leaf spot and moderate stem canker resistant. Pod shatter resistant	
<b>Matrix CL • 98</b> Fairly tall but stiff, moderate light leaf spot and very good stem canker resistance. TuYV and pod shatter resistant	<b>Crome • 97</b> Stiff stemmed, moderate light leaf spot and poor stem canker resistance	<b>Resort • 89</b> HEAR variety. Stiff stemmed but poor disease resistance	
<b>LG Constructor CL • 95</b> Moderate light leaf spot stem canker resistance. TuYV and pod shatter resistant	<b>Crocodile • 101 (E&amp;W)</b> Stiff stemmed, moderate light leaf spot and poor stem canker resistance	<b>V316OL • 96 (N)</b> Holl variety. Moderate light leaf spot and poor stem canker resistant	

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