



WINTER OILSEED RAPE VARIETIES FOR AUTUMN 2022

■ = 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	
Acacia • 104 Short and very stiff, moderate disease resistance	Ambassador • 106 TUYV and pod shatter resistant, good light leaf spot and stem canker resistance	Acacia • 104 Short and very stiff, moderate disease resistance	Aurelia • 105 Good light leaf spot and stem canker resistance. TuYV and pod shatter resistant
Aardvark • 100 Good light leaf spot resistance. Yielded very well in NIAB 2021 trials	Aurelia • 105 Good light leaf spot and stem canker resistance. TuYV and pod shatter resistant	Aardvark • 102 Good light leaf spot resistance. Yielded very well in NIAB 2021 trials	Ambassador • 104 TUYV and pod shatter resistant, good light leaf spot and stem canker resistance
Aspire • 100 Good light leaf spot resistance, not so good stem canker. TuYV resistant	LG Aviron • 105 Good stem canker and very good light leaf spot resistance. TuYV and pod shatter resistant	Blazen • 101 Very stiff stems and good resistance to light leaf spot	LG Aviron • 104 Good stem canker and very good light leaf spot resistance. TuYV and pod shatter resistant
<i>Promising newcomers – three years in trials</i>			
Annika • 103 TuYV resistant, good light leaf spot and moderate stem canker resistance	LG Auckland • 107 Good light leaf spot and stem canker resistance, TuYV and pod shatter resistant	Amarone • 105 (N) Fairly short and stiff, good light leaf spot resistance and TuYV resistant	Dart • 106 (E&W) Good light leaf spot and very good stem canker resistance, TuYV resistant
PT303 • 107 Tall but stiff, short flowering window, TuYV resistant and tolerant to sclerotinia	Flemming • 104 (E&W) Good light leaf spot and very good stem canker resistance. Does not rely on RLM7 alone, TuYV resistant	LG Adonis • 108 (E&W) Good light leaf spot and very good stem canker resistance, TuYV resistant	Tennyson • 104 (E&W) Good light leaf spot and excellent stem canker resistance. Does not rely on RLM7 alone, TuYV resistant
<i>Special situations – disease pressure, end markets</i>			
Clearfield	Only for clubroot infected land		Semi-dwarf
Matrix CL • 99 Fairly tall but stiff, moderate light leaf spot and very good stem canker resistance. TuYV and pod shatter resistant	Crome • 99 Stiff stemmed, moderate light leaf spot and poor stem canker resistance	Crossfit • 99 (E&W) Fairly tall but stiff, poor light leaf spot but excellent stem canker resistance. TuYV and pod shatter resistant	PX138 • 92 Very short, very stiff, moderate disease resistance but TuYV resistant
LG Constructor CL • 96 Stiff stemmed, moderate light leaf spot stem canker resistance. TuYV and pod shatter resistant	Croozier • 96 (E&W) Stiff stemmed, moderate light leaf spot and very good stem canker resistance	Crocodile • (101) (E&W) Stiff stemmed, moderate light leaf spot and poor stem canker resistance	PX131 • 92 Very short, very stiff, good light leaf spot and moderate stem canker resistance, pod shatter resistant