

WINTER OILSEED RAPE VARIETIES FOR AUTUMN 2024

■ = 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

Tried and tested - four years or more in trials			
East and West Region		North Region	
Tom • 101 Stiff stem, good light leaf spot and moderate stem canker resistance	Turing • 106 Good light leaf spot resistance, susceptible to stem canker	Tom • 102 Stiff stem, good light leaf spot and moderate stem canker resistance	LG Wagner • 108 Good light leaf spot and moderate stem canker resistance. TuYV and pod shatter resistant
Annika • 99 TuYV resistant, good light leaf spot and moderate stem canker resistance, late maturing	LG Auckland • 105 TuYV and pod shatter resistant, good light leaf spot and moderate stem canker resistance	Amarone • 100 TuYV resistant, good light leaf spot and moderate stem canker resistance	Turing • 105 Good light leaf spot resistance, susceptible to stem canker
Acacia • 98 Moderate disease resistance, good oil content	Attica • 105 TuYV and pod shatter resistant, good light leaf spot and moderate stem canker resistance	Acacia • 99 Moderate disease resistance, good oil content	Attica • 104 TuYV and pod shatter resistant, good light leaf spot and moderate stem canker resistance
	Murray • 105 Good light leaf spot and very good stem canker resistance		
Promising newcomers - three years in trials			
Pi Pinnacle • 103 (E&W) Stiff stem, good light leaf spot resistance, susceptible to stem canker	LG Armada • 107 Good light leaf spot and moderate stem canker resistance, TuYV and Pod Shatter resistant	LG Academic • 106 Good light leaf spot and moderate stem canker resistance, TuYV and pod shatter resistant	
Dolphin • 106 (E&W) Good stem canker resistance, moderate light leaf spot, very stiff stems	LG Adeline • 108 (N) Good light leaf spot and moderate stem canker resistance. TuYV and pod shatter resistant	Miraculix CL • 95 (UK), 96 (N) Clearfield variety. Good stem canker resistance, TuYV and pod shatter resistant	
Special situations - disease pressure, end markets			
Clearfield	Clubroot resistant	Others	
Beatrix CL • 96 (UK), 92 (N) Susceptible to light leaf spot and moderate stem canker resistance. TuYV and pod shatter resistant	Crocodile • 99 (E&W), 95 (N) Stiff stemmed, moderate light leaf spot and poor stem canker resistance	PX131 • 92 (N) Semi-dwarf. Very short, moderate disease resistance. Pod shatter resistant	
Matrix CL • 97 (E&W), 94 (N) Fairly tall, moderate light leaf spot and good stem canker resistance. TuYV and Pod Shatter resistant	Crome • 96 Stiff stem, moderate light leaf spot and poor stem canker resistance	Resort • 88 HEAR variety. Stiff stem but poor disease resistance	

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