

# Spring Linseed Variety Assessment Table



**PREMIUMCROPS**  
LEADERS IN PREMIUM & SPECIALIST CROPS  
a division of Cefetra Ltd

## Summary

Each trial location is selected to test material under typical growing conditions for the UK, such as soil type and lodging risk.

Data is taken from a mean of four trials per year. In addition to current commercial varieties and National List controls, early generation lines are hosted for breeders to screen a wider range of their material, improving the chances of finding optimal candidates.

			Spring Linseed					
			Empress <sup>®</sup>	Richess	Marquise <sup>®</sup>	Omegalin	VT50 (Nulin) <sup>®</sup>	Batsman
<b>Yield</b>	Yield (%)		107%	100%	99%	94%	94%	94%
	Control Yield t/ha	1.38						
<b>Agronomic Characteristics</b>								
	Maturity (1-9)		7	7	8	7	7	6
	Plant Height (cm)		46.4	42.8	42	48	46	46.6
<b>Quality</b>								
	ALA Content (%)		57.8	64.5	60	64	69	58.3
<b>Year First Listed / Annual Yields (% Seed Yield)</b>								
	2021	1.79	104%	104%	92%	97%	104%	94%
	2022	2.18	111%	96%	100%	94%	89%	106%
	2023	1.44	108%	99%	98%	89%	94%	87%
	2024	1.16	102%	105%	113%	102%	85%	79%

## KEY

Controls include Bingo, Batsman, Bliss, Marquise, Empress and VT50.

Agronomic Characteristics are based on a 1 to 9 scale where 1 = lowest and 9 = highest.

Yield differences of <10% should be treated with reserve.



Whitedale Farm  
East Street, Hambledon  
Hampshire PO7 4RZ  
02392 632883  
info@premiumcrops.com  
www.premiumcrops.com

@premiumcrops