Winter Linseed Variety Assessment Table

Summary

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

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.

			Winter Linseed		
			Attila	Alpaga	Sideral
Yield					
	Yield (%)	\$	111%	96%	90%
	Control Yield t/ha	2.35			
Agronomic Charact	teristics		- 44		
	Maturity (1-9)		7	7	8
	Plant Height (cm)	100	60.3	60.2	55.6
Quality					
	ALA Content (%)		60.6	60.0	55.4
Year First Listed /	Annual Yields (% Seed Yield)	AND AND AND AND	The Allendan		Water All Street
	2021	1.95	130%	91%	79%
4 8 M 38 1874	2022	2.56	114%	86%	-
	2023	3.12	110%	102%	88%
	2024	1.74	100%	105%	95%

KEY

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









