RGT KANZZAS

A high yielding variety where CSFB larvae is present Outstanding resistance against light leaf spot

RGT Kanzzas just missed getting on to the AHDB Recommended List but was outstanding in Agrii trials last year largely due to its vigorous growth habit. It has high yields (108% treated, 98% untreated) and high oil content (45.4%). It was one of the highest yielding varieties at one site in Lincolnshire where very high levels of CSFB larvae were recorded.

Suitable for all soil types and best grown in the East and West region. Relatively tall (154 cm) but very good stem stiffness (8) and excellent lodging resistance (8) and average maturity (5). It is one of the fastest developing varieties in the autumn (7) and spring (8) which helps it grow away from the worst effects of larval attack.

The best light leaf spot resistance (8) of any variety tested by the AHDB last year and this is reflected in its high untreated yield. It has average stem canker/phoma resistance (7) and no claim for either pod shatter or TuVY resistance. Verticillium stem stripe resistance is intermediate (7).

AHDB data

Agrii data	Yield %	UK GO treated (4.7 t/ha)	108
		UK GO untreated	98
		% Oil	45.4
	Agronomy (1-9)	Autumn vigour	7
		Spring vigour	8
		Height (cm)	154
		Lodging	8
		Maturity	5
	Disease	Light leaf spot	8
		Phoma (AHDB)	7
		Verticillium tolerance	7
		TuYV tolerance	-
	Traits	Pod shatter	-
	Varie	Medium	

	Yield %	UK GO treated (5.3 t/ha)	103
		E/W GO (5.2 t/ha)	103
		North GO (5.9 t/ha)	103
		% Oil	44.6
	-6	Lodging	8
		Stem stiffness	8
	y (1	Height (cm)	158
	mon	Flowering	6
	Agronomy (1-9)	Maturity	5
		Light leaf spot	8
		Stem Canker	5





Breeder RAGT (UK) Type: Hybrid Agrii region: E&W



RGT KANZZAS







Agri intelligence

RGT KANZZAS



Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales)





Agri intelligence