

Is your OSR variety good enough to be part of the official AHDB trials?

If not, why not?

As a levy paying farmer, you bear the costs of such trials, so it makes sense to choose a variety that is recommended by the AHDB. Use your levy wisely!

RGT Windozz



**THE UK'S HIGHEST YIELDING VARIETY ON THE AHDB RL
HIGHEST GROSS OUTPUT**

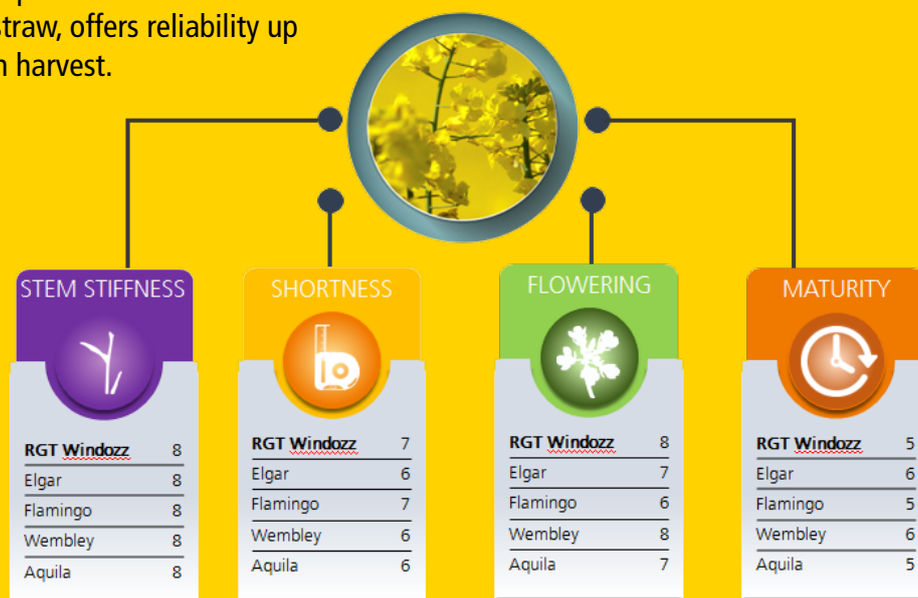
Variety Overview

RGT Windozz is the highest gross output oilseed rape on the Recommended List for the East/West region 2018/19. This has underpinned its position as the variety of choice on many farms since gaining full recommendation on the 2016/17 list.

This hybrid is also one of the earliest varieties to get away in the spring and one of the earliest to mature. This, plus solid disease resistance to both light leaf spot and stem canker as well as short, stiff straw, offers reliability up to and through harvest.

Agronomic Benefits

- The UK's highest yielding variety
- Excellent spring vigour
- Early maturity
- Short and stiff stemmed
- Early flowering



For more information please call United Oilseeds on 01380 729 200 or contact your Local Area Manager www.unitedoilseeds.co.uk



United Oilseeds

AHDB Recommended List – Table 13



Winter oilseed rape 2018/19

Yield, quality, agronomy
and disease resistance

	Recommended for the East/West region only				
	Windozz	Elgar	Flamingo	Wembley	Aquila
Variety type	RH	Conv	Conv	RH	RH
Scope of recommendation	E/W	E/W	E/W	E/W	E/W
Gross output, yield adjusted for oil content (% control)					
United Kingdom (5.4 t/ha)	106	106	105	105	104
East/West region (5.4 t/ha)	107	107	105	105	105
North region (5.6 t/ha)	[102]	[100]	105	[102]	102
Seed yield (% control)					
United Kingdom (5.0 t/ha)	107	106	104	105	104
East/West region (5.0 t/ha)	108	107	104	105	104
North region (5.2 t/ha)	[103]	[100]	104	[103]	103
Agronomic features					
Resistance to lodging (1-9)	8	8	8	8	8
Stem stiffness (1-9)	8	8	8	8	8
Shortness of stem (1-9)	7	6	7	6	6
Earliness of flowering (1-9)	8	7	6	8	7
Earliness of maturity (1-9)	5	6	5	6	5
Seed quality (at 9% moisture)					
Oil content, fungicide-treated (%)	44.8	45.4	46.2	45.2	45.6
Glucosinolate (µmoles/g of seed)	10.6	10.5	12.0	12.3	12.0
Disease resistance					
Light leaf spot (1-9)	5	7	7	7	6
Stem canker (1-9)	5	6	4	5	8

Varieties no longer listed in the East/West region: Amalie, Angus, Arazzo, Fencer, Harper, Incentive, Picto, Popular, SY Harnas, Trinity and Troy.

On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (eg high resistance).

The target (spring) plant population is 40 plants/m² for RL trials. Maximum seed rate is 70 seeds/m² and may be lower if conditions permit.

Glucosinolate contents are taken from the National List trials data.

E/W = recommended for the East/West region

[] = limited data

Conv = conventional open-pollinated variety

RH = restored hybrid

