

Outstanding tolerance to Verticillium Stem Stripe!



SEEDING
THE FUTURE
SINCE 1856

KWS



KWS MIKADOS (H9181128)



Oilseed Rape

Variety Type: Hybrid

- Very high gross output
- Highest ranked for gross output in the East/West
- Excellent stem canker resistance

KWS Mikados is one of a new generation of hybrids from KWS which include bolt on traits that the innovative farmers expect.

KWS Mikados is a very high gross output variety with an oil content of 45.8%. It is the 2nd highest yielding for the whole of the UK on 2 year NL List (109) and ranked as the highest yielding for the East/West (111).

It has medium maturity, later to flower, has the pod shatter gene and good resistance to lodging (8.6).

KWS Mikados has above average early vigour and good vigour in the spring.

With regards to disease resistance KWS Mikados has a strong package with excellent phoma stem canker resistance (8) and good resistance to light leaf spot (6), as well as resistance to TuYV. Trials have shown that KWS Mikados has outstanding tolerance to Verticillium Stem Stripe.

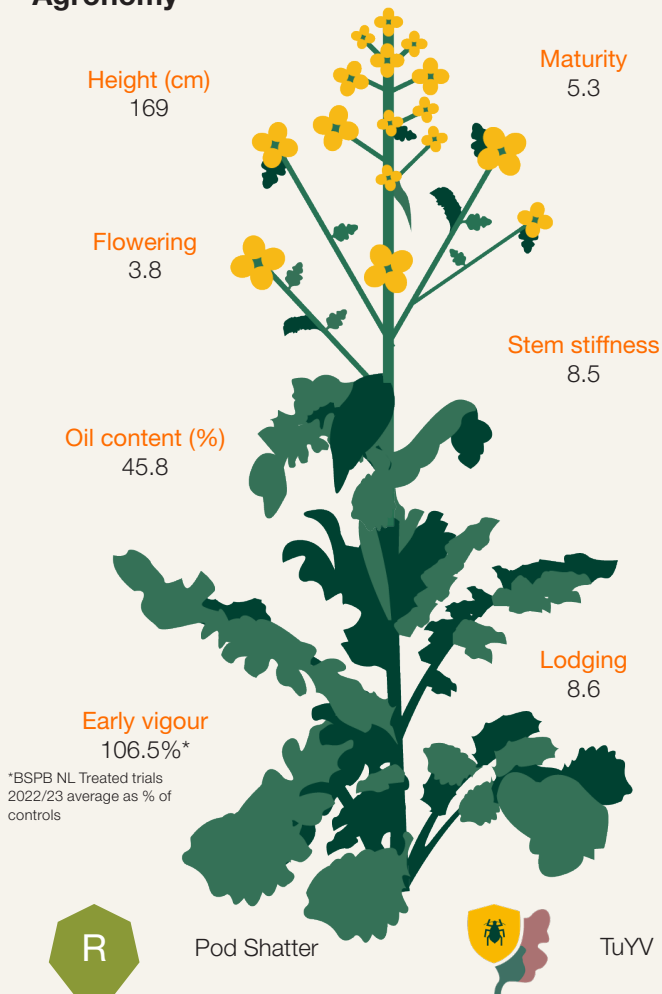


www.kws-uk.com

N.B. This variety is not National Listed, this information does not constitute an offer for sale. This variety is subject to a pre NL Marketing agreement.

KWS MIKADOS in a nutshell

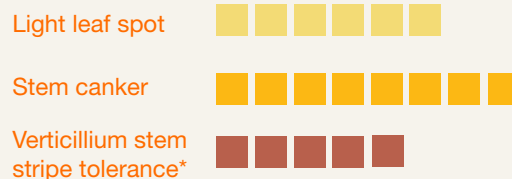
Agronomy



Gross Output (% controls)



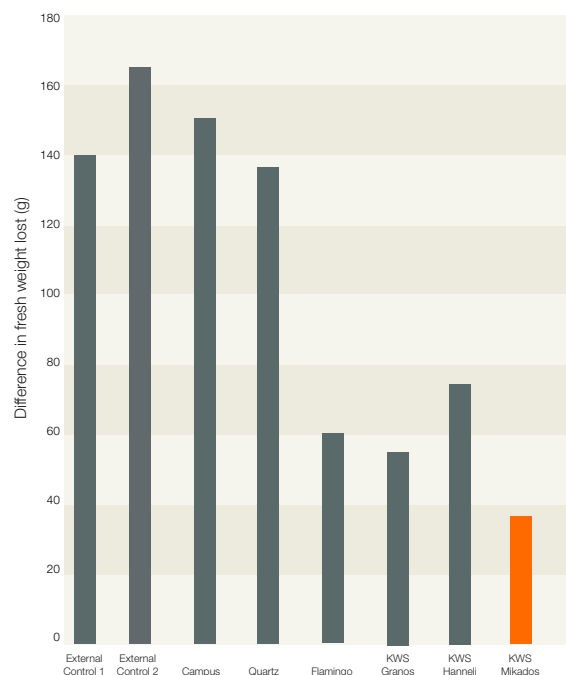
Disease Resistance



Data sources: *KWS internal scoring (out of 5) for verticillium stem stripe tolerance
Data sources: AHDB National List 2 year report 2022-2023 Oct 23

Why you should grow KWS MIKADOS

Verticillium stem stripe can be a yield robber in oilseed rape. KWS Mikados performed well in the inoculated pot test carried out by ADAS for KWS UK Ltd in 2023. More resistant varieties are those that have none or little reduction in fresh weight between inoculated and uninoculated.



Difference in fresh weight lost between VSS inoculated treatment vs uninoculated treatment 59 days post inoculation