

EAST, WEST

Bayer

HOLL Hybrid

V367OL



Regional Rec AHDB (Agri)	(E/W)
Yield & Grain Quality, Agrii (2018-19)	
Gross Output (treated)	-
(Untreated)	-
Oil content (%)	-
Agronomic Characters, Agrii Ratings	
Autumn Vigour (1-9)	-
Spring Vigour (1-9)	-
Earliness of flowering (1-9)	-
Resistance to lodging (1-9)	-
Height (cm)	-
Earliness of maturity (1-9)	-
Disease resistance, Agrii Ratings	
Light leaf spot resistance (1-9)	-
Canker/Phoma resistance(1-9)	-
Verticillium tolerance (1-9) ex 2017	-
Genetic Trait Information	
Suitable for later drilling (>early Sept)	N
Turnip Yellow Virus Resistance	-
Pod shatter Resistance	Y
N-Flex (Higher nitrogen-use efficiency)	-
Yield & Grain Quality AHDB RL 2020, []= limited	
UK Gross Output (treated)	-
East/West (treated)	-
North (treated)	-
Oil Content (%)	-
Agronomic Characters, AHDB, Breeder	
Earliness of flowering (1-9)	7
Resistance to lodging (1-9)	8
Height (cm)	156
Stem stiffness (1-9)	6
Earliness of maturity (1-9)	5
Disease resistance, AHDB, Breeder	
Light leaf spot resistance (1-9)	6
Canker/Phoma resistance(1-9)	5
Soil type	All

Positioning

- Similar gross output and profile to V316OL
- Improved autumn vigour

Summary

- V367OL has similar gross output (101%) and agronomic profile to V316OL but with a faster speed of development in the autumn and spring. This important characteristic helps cope with challenging growing conditions and can mitigate against the effects of Cabbage Stem Flea Beetle, pigeons and slugs.
- It is early to flower (7) and goes on to produce a moderately tall but with good lodging resistance (8), reasonable stem stiffness (6), and medium maturity (5).
- It has average Phoma/Stem Canker resistance (5), reasonable Light Leaf spot resistance (6) and carried the pod shatter resistance trait. Limited quantities are available this autumn for it to be tried alongside V316OL.

Data source: **Breeder ratings in blue**