



Breeders View

V295OL

"New generation HOLL hybrid with premium opportunity."

V295OL has high consistent yields. Linolenic acid level below 3% and Oleic acid above 77% - V295OL has excellent quality standards without compromising yield.

Features

- **HOLL hybrid with premium opportunity.**
- **High gross output with Low Linolenic acid and High Oleic acid content.**
- **Good autumn vigour, medium early flowering and medium maturity.**
- **Good all round disease resistance.**
- **Pod Shatter Resistance**

V295OL High Oleic, Low Linolenic oil quality which gives the oil a larger market than conventional 00 oil and consequently a potential premium to the grower. V295OL has been shown to give consistently good performance over several years on UK farms. It also has pod shatter resistance and shows good resistance to phoma and light leaf spot.

Agronomic Profile

Autumn Vigour: 7

Earliness Flowering: 7

Earliness Maturity: 6

Shortness of Stem: 5

Lodging Resistance: 7

Disease Resistance

Stem Canker: 6

Light Leaf Spot: 6

Output and Oil Profile

Yield (t/ha): 4.38

Oil Content(%): 44.6

□

Linolenic Content(%): 2.81

Oleic Content(%): 77.4

Performance

