



V324OL

New Generation HOLL hybrid with premium

V324OL is recommended on the AHDB North Recommended List 2016/17

Features

- **New Generation HOLL hybrid with premium opportunity.**
- **Very High gross output with Low Linolenic acid and High Oleic acid content.**
- **Good autumn vigour, mid flowering and mid maturity.**
- **Good all round disease resistance.**

Growing V324OL

- **Medium autumn growth habit means V324OL is suitable for the early as well as the main window.**
- **Low Disturbance establishment systems may reduce germination of non-HOLL volunteers**
- **Sow at a seed rate appropriate to achieve an even plant stand of 25-30 plants/m² in spring**
- **A taller height means PGRs should be considered at stem extension especially when growing conditions are favourable and a large canopy exists to manage height.**
- **Suitable for all regions of the UK**

Agronomic Profile

Autumn Vigour: 6

Earliness Flowering: 6

Earliness Maturity: 5

Shortness of Stem: 6

Lodging Resistance: 8

Disease Resistance

Stem Canker: 5

Light Leaf Spot: 6

□

Output and Oil Profile

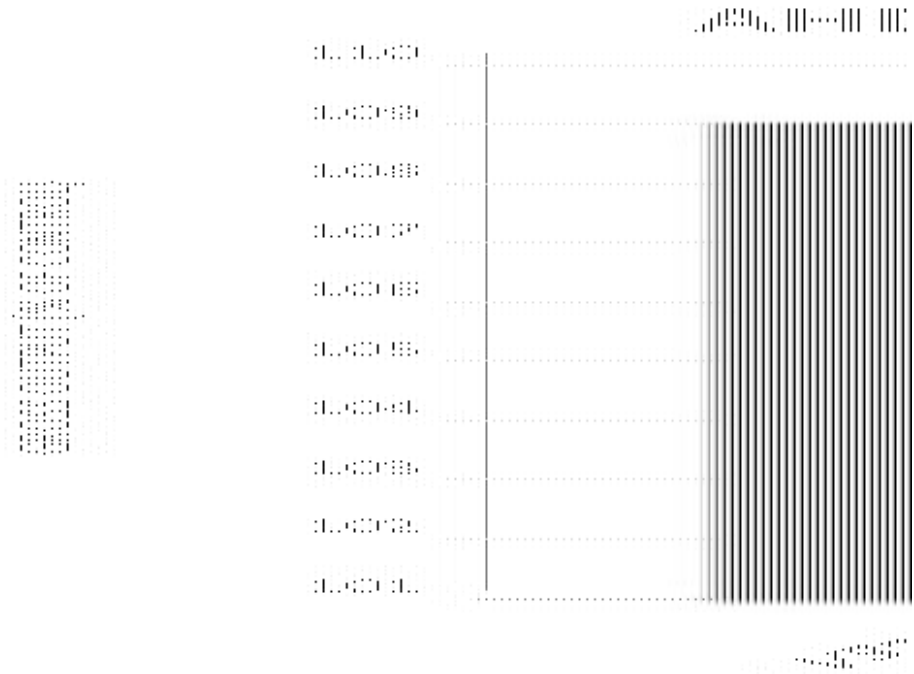
Yield (t/ha): 109

Oil Content(%): 45.9

Linolenic Content(%): 2.91

Oleic Content(%): 76.94

Performance



Abundance vs. Retention Time (min) chromatogram showing a major peak at 17.500 min (Oleic acid) and minor peaks at 10.000 min (Linolenic acid) and 11.000 min (Linoleic acid).

Retention Time (min) vs. Abundance chromatogram showing a major peak at 17.500 min (Oleic acid) and minor peaks at 10.000 min (Linolenic acid) and 11.000 min (Linoleic acid).