OIL - HIGH OLEIC N4H161 CL



Advance hybrid which matures around two weeks earlier than traditional hybrids.

This ultra early maturity, high oleic hybrid provides up to 90% high oleic levels and matures around two weeks earlier than traditional hybrids giving growers the option of an early harvest, a late planting or a double crop.

KEY FEATURES

- Ultra early maturity.
- Excellent late season plant health.
- Resistant to multiple races of downy mildew.
- Under best agricultural practices, high oleic levels can reach up to 90%.





PERFORMANCE POTENTIAL



DISEASE RESISTANCE





AGRONOMICS & PLANT HEIGHT

