

ANGELICA

IP SOYBEAN



EXCELLENT QUALITY - VERY STRONG YIELD

Angelica soybeans are a brand new variety of conventional soybean to be offered to Ontario Growers. The commodity professionals at Huron Commodities have done their homework. The Protein and Oil content in these beans are very desireable for the export customers. There are significant IP premiums to be obtained for growing these beans!! Yield results have ceratinly been impressive so far, refer to Page 2 for OSACC data.

Agronomically, in recent years of evaluation, we have found Angelica to posess Medium to Tall plant height and a slender plant structure. They are best suited to narrow row width, and they have good standability. They do demonstrate an above average tolerance to white mould, but it is still advised to use a fungicide protection where high fertility, thick canopy, or white mould history exists.

GROWING AREAS

Angelica IP Soybeans have been grown and evaluated in Southwestern Ontario since 2017. They rank as a 0.7 RM group for maturity (2750chu). This would suit them well to the region within Lucan>Amberley>Guelph, and still harvest in time to plant a good crop of winter wheat. If grown north of HWY 86, it would require the full season and would reduce chances for timely wheat planting. Known to perform well in loam soils, but we are still looking to evaluate the performance on the lighter or sandier soils.

GREAT OIL QUALITY

GREAT PROTEIN CONTENT

ABOVE AVERAGE YIELD

\$\$ IP PREMIUMS \$\$



VARIETY SPECIFICATIONS

SEEDING RATE 185,000 to 200,000 seeds/ac standard rate

MATURITY 0.7 RM , 2750chu

PLANT STRUCTURE Medium to Tall height - Slender plant

ROW WIDTH Best suited to narrow rows, 7 to 15"

1 2 3 4 5 6 7 8 9

YIELD

WHITE MOULD TOLERANCE

EMERGENCE

EARLY VIGOUR







ANGELICA

IP SOYBEAN



2016-2017 OSVT, 2600hu



