



AAC Malden 3150 Heat Unit Soybean Relative Maturity 2.5

Characteristics

Growth Habit: Plant Type: Pubescence: Flowers: Pods: Plant Height: Lodging Resistance: Disease: Row Width: Hilum: Oil Index: Protein Index: Seed Size: Days to Maturity: Indeterminate Erect Grey White Tan 91 cm Excellent (1.6) Tolerant to phytophthora 7" to 30" Yellow 20.3% 42.6% large (check with seed supplier) 124

Agronomic Performance

- Excellent yield in both wet and dry years
- Adapted to most soil types in Ontario, but particularly adapted to fine textured soils (clay and clay loams)
- Performs well in both conventional and no-till operations
- Tolerant to phytophthora root rot
- The 2-year average from the 2014 Ontario Soybean Variety Trials Report:
 - $\circ~$ 105% in the 2900-3300 HU test at the clay sites
 - o 99% in the 2900-3300 HU test at the loam sites
 - $\circ~$ 103% in the 3300-3500 HU clay test and 101% on loam .
- Premiums are available for a white hilum food grade program
- Developed by Agriculture and Agri-Food Canada, Harrow
- SCN tolerance