Technical Bulletin

Genes that fit your farm.



OAC Madoc 2600 HU Soybean

Relative Maturity 0.1

Characteristics

Growth Habit: Indeterminate

Plant Type: Erect
Pubescence: Tawny
Flowers: Purple
Pods: Tan
Plant Height: 70 cm
Lodging Resistance: Good (2.0)

Disease: Tolerant to phytophthora

Row Width: 7" to 30"
Hilum: Yellow
Oil Index: 21.0%
Protein Index: 41.6%

Seed Size: Medium (check with seed supplier)

Days to Maturity: 120

Agronomic Performance

- Excellent yield in both wet and dry years
- Adapted to most soil types in Ontario, but particularly adapted to fine-textured soils (loams and clay loams)
- Performs well in both conventional and no-till operations
- Tolerant to phytophthora root rot
- ➤ The 3-year average from the 2014 Ontario Soybean Variety Trials for OAC Madoc is 85% rating for yield
- Premiums are available for a white hilum food grade program
- ➤ A consistent soybean for shorter season growing areas
- Developed by University of Guelph
- > Trials results were affect by a low germination in the seed used in 2014