

AC[®] Mersea Conventional Soybean

Description

AC[®] Mersea is a 3100 HU (RM 2.2) yellowhilum food grade soybean cultivar.

Performance

- Yields similar to OAC Kent
- 103% 2 year clay average yield index¹
- 104% 2 year loam average yield index¹

Characteristics

- Yellow hilum
- 41% protein and 21% oil indexes
- Plant height 85-100 cm
- Fair lodging resistance
- Tolerant to Phytophthora root rot

Management Notes

- Particularly well adapted to fine textured soils (loams and clay loams)
- Suitable for 7" to 30" row spacings in both conventional and no-till operations

Breeder

Dr. Vaino Poysa Greenhouse and Processing Crops Research Centre Agriculture and Agri-Food Canada Harrow, ON

¹OSACC Table 5.2 Agronomic Data at Early Maturity Group 2 (2900-3300 HU) Areas, Conventional Test