



www.londonag.com



AGRICULTURAL INNOVATION & SOLUTIONS

Variety: S07-M8

July 16, 2018

IP Soybean Update

Crop Conditions: Good to Excellent

Even with the lack of rain, the beans in the area seem to have established enough of a root system to keep them going. At this time we are trying to prevent the incidence of disease by applying fungicides to flowering beans to protect yield and crop quality.

Crop Staging: R2- Full Bloom

All local bean fields are in R2 (full bloom) growth stage. This means that there is at least 1 open flower on one of the top two nodes of the soybean plant.

Weather: Dry and Hot!

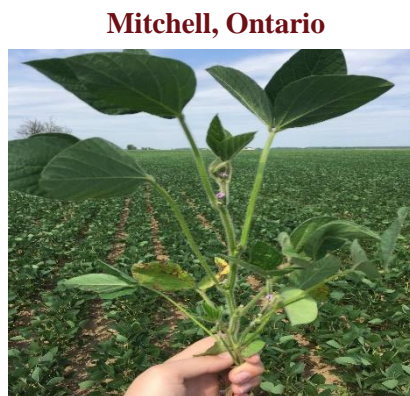
As with everyone else in the province we could really use another rain. We have had a bit of a break in temperatures as they have not been over 32°C last week which has helped protect the yield potential during the first reproductive stages of the beans.

Accumulative Weather Data Estimates from May 1st to July 12th

Location	Precipitation (mm)	GDD	CHU
Mitchell 2018	118.4	1004	1599
Mitchell 2017	241.8	817	1342
Mitchell 8 year Avg	234.2	885	1480



Rows almost completely closed, filled with lush beautiful beans.



Lots of yield potential at every node!!!



R2 Growth stage! At least one flower on top nodes!

AGRIS CO-OPERATIVE & LONDON AGRICULTURAL COMMODITIES INC

Identity Preserved Soybean

“Growing the best soybeans in the most ideal growing conditions in North America”