

CROP REPORT

Season start date:

May 10th 2020

Period covered:

From September 1st to September 30th

#4 - Harvesting#

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Eastern Ontario 2017	N/A	N/A	N/A
Eastern Ontario 2018	47 mm / 79 mm	8 °C / 30 °C	523/ 853 CHU

RAIN & DROUGHT

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During August and the first part of September most of Eastern Ontario received descent precipitation making up for the lost moisture of June and July. But it has been somewhat scattered where some areas remained quite droughty especially parts of the Chesterville, Winchester, Renfrew and Cobden areas.

47 mm

AVERAGE TEMPERATURE

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The first half of September was below normal for temperature with a few evening frosts...and the last 2 weeks of September were above normal which made for 10 days of good harvesting weather.

18°C#

WEATHER FX ON PLANTS

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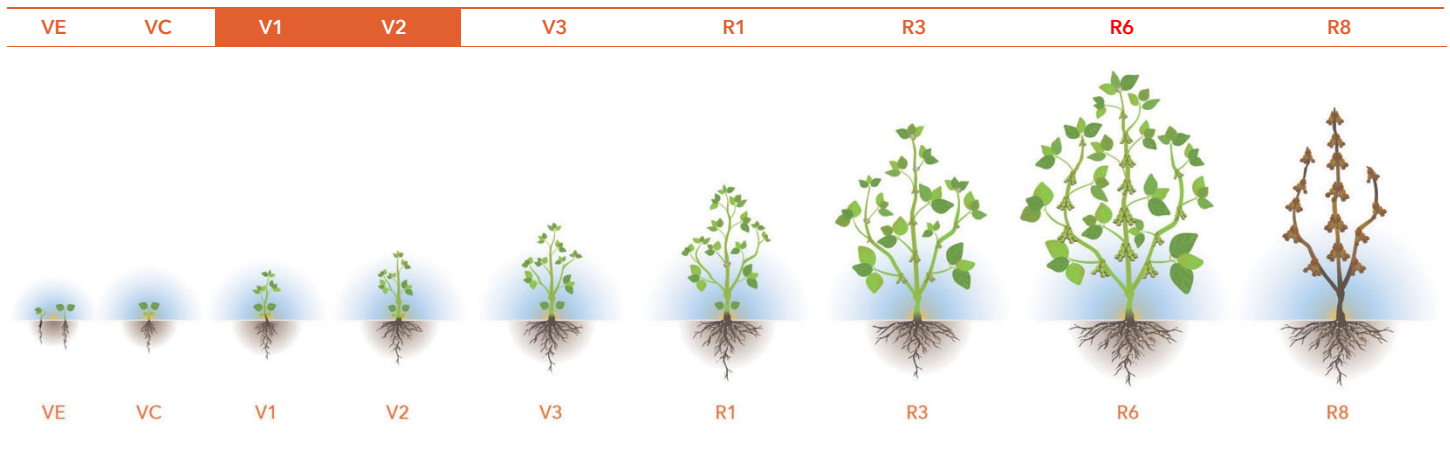
Where adequate rainfall occurred, I am expecting above to very good yields. Where it remained droughty, I expect average yields to slightly below average yields because some of the plants were not able to recuperate. I'm expecting quite a bit of variability...

Mildly negative

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE



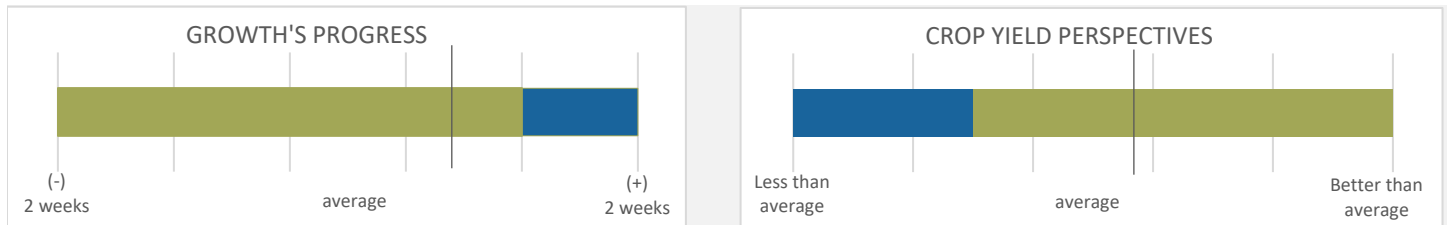
CROP MANAGEMENT-

Pre-harvest applications were done where it was necessary and now it's a bit of a waiting game so that weeds lose their moisture before the harvesting begins.

ORGANIC CROP-

Organic crops were planted in decent conditions and in drier soils than normal. The populations are normal and look like they are in acceptable condition.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



Bakara 30" spacing. Planted May 9th



Bakara 30" picture September 26th