

# CROP REPORT

Season start date:

May 10<sup>th</sup> 2018

Period covered:

From June 15<sup>th</sup> to August 31<sup>st</sup>

## #3 - Reproductive Stage Flowering

### 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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Since June there have been basically no precipitations until the early days of July. This moisture was extremely welcome. Then from July 10<sup>th</sup>, we started to receive regular small rains every week creating an immense relief for all growers across Eastern Ontario.

47 mm

### AVERAGE TEMPERATURE

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Temperatures have been above normal for the most part. The soybeans have grown very well even with the low precipitations.

18°C

### WEATHER FX ON PLANTS

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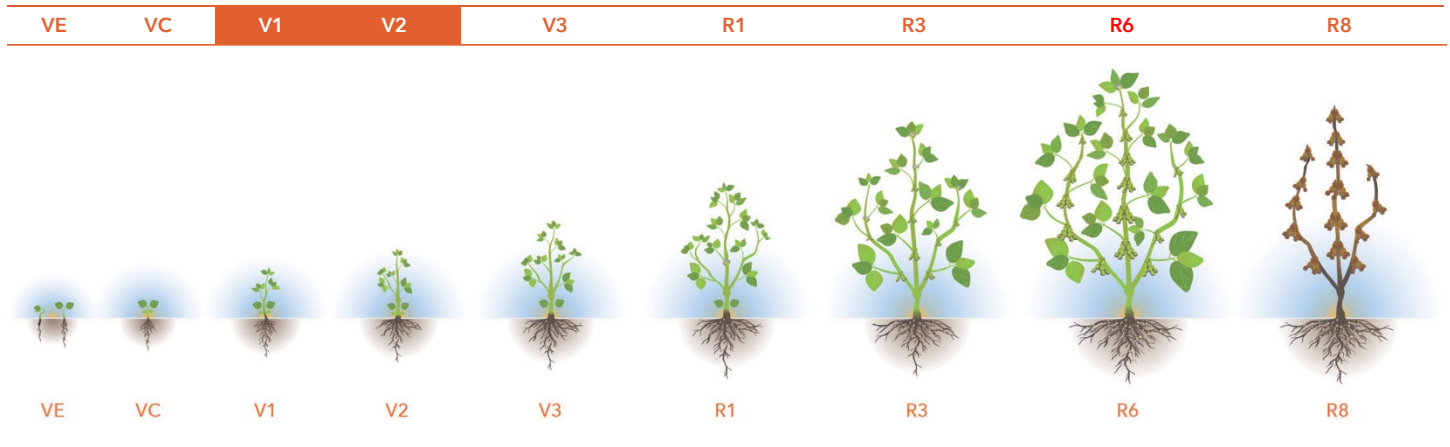
The rain received since mid-July and into August has been a crop saviour. The soybean development jumped and flowering got back on track. Relatively dry conditions in the early stages reduced the potential impact of white mold. But with the wetter conditions, fungal diseases are now appearing in varieties with low tolerance.

Mildly negative

### CROP LOCATION BY VARIETY



**DEVELOPMENT STAGE**



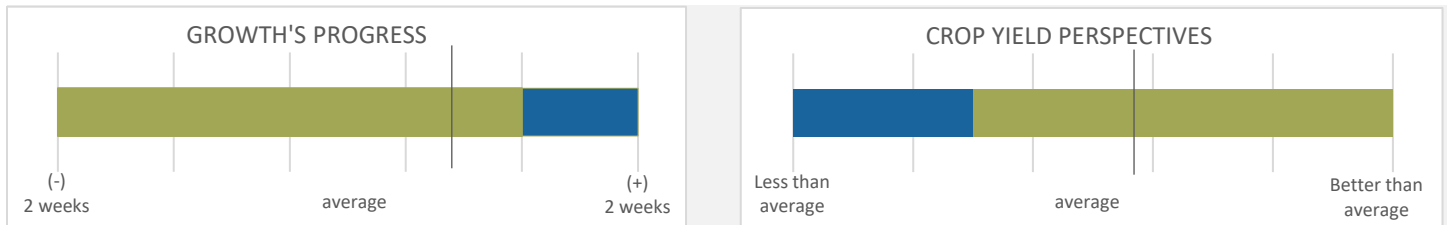
**CROP MANAGEMENT-**

Weed management keeps to be challenging in most fields. Hopefully, harvesting conditions are dry and staining will be kept to a minimum.

**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 August 28th