

# CROP REPORT

Season start date:

May 10<sup>th</sup> 2021

Period covered:

From October 1<sup>st</sup> to October 30<sup>th</sup>

## #4 - Grain Fill Conditions

### WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	Degree Day
Eastern Quebec Gap with average	Between -13,5 and -61,5 mm	Between +1,1 and +2,3 °C	Between +11,9 and +142,6
Eastern Quebec 2021	Between 300 and 570 mm	Between 17,9 and 18,3 °C	Between 406,5 and 469,9

### RAIN & DROUGHT

No rain the first 2 weeks of October, it was more than welcome to help the harvest progress. Mid-October was raining and now the harvest is on pause since that. The harvest progress is around 85% done in my territory.

### AVERAGE TEMPERATURE-

Nice weather during harvest at the beginning of October. Grower were able to make good quality. The growers got around 10 days nice windy sunny day to harvest.

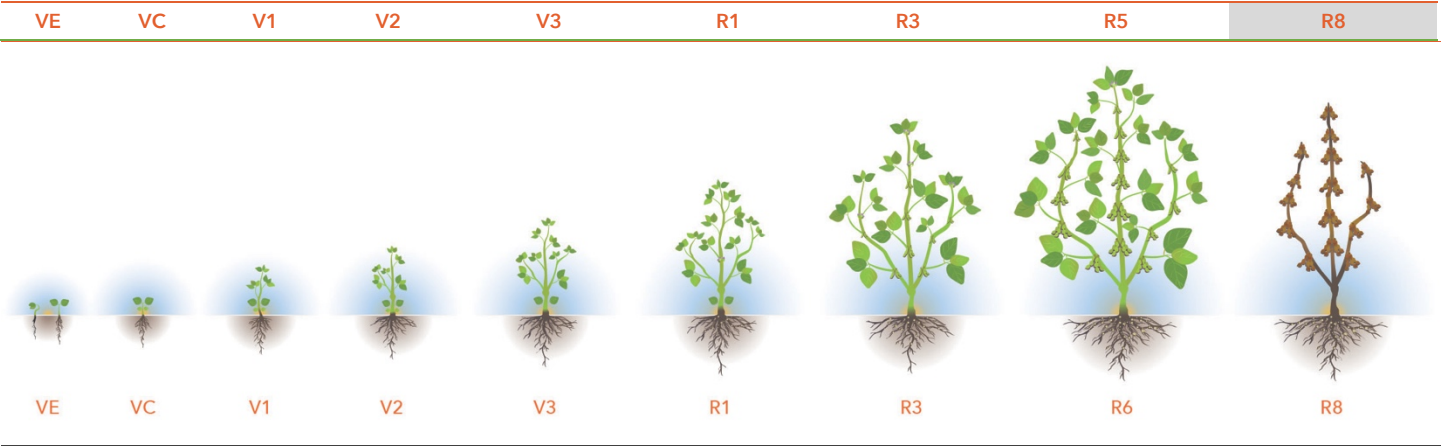
### WEATHER FX ON PLANTS

Some fields have suffered from lack of water at the beginning of the season, so at harvest we saw lot of pods with only 2 seeds instead of 3 seeds. Because of that, the yield was at the average of the last 5 years.

### CROP LOCATION BY VARIETY



DEVELOPMENT STAGE



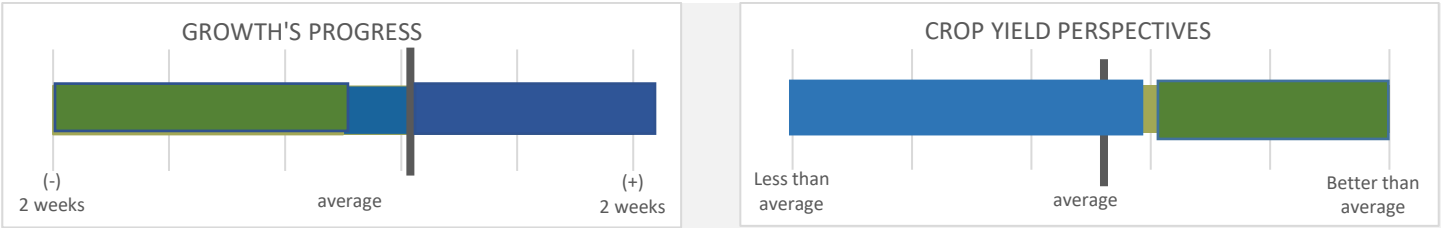
CROP MANAGEMENT

Lot of weed in the fields, because of the lack of rain, the herbicide didn't work 100%. The harvest was harder because it had more green stuff to proceed in the harvester. Grain moisture was around 14%-15% during harvest.

ORGANIC CROP

Good weed control in general and good development conditions in general. Organic soybeans were more difficult to harvest due to no frost yet. In the fields with lot of weeds, quality will be more difficult of that because the weeds are still green.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



Hana field ready to harvest



Harvesting an IP soybean trial