

## **CROP REPORT**

Season start date: april 9st 2020 Period covered: From June 1th to july 6th

# **#2 - Planting Progress/**WEATHER DATA (PERIOD / TOTAL SEASON)

### RAIN & DROUGHT

Drought continued throughout much of May. There were a few millimetres of rain that fell localized occasionally but not enough to initiate the germination of shallow seeded kernels this spring. However, in the last 10 days of June, we had showers and thunderstorms.

### AVERAGE TEMPERATURE-

Heat waves were observed throughout the month of June, breaking some records dating back several decades.

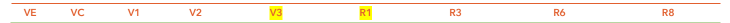
### WEATHER FX ON PLANTS-

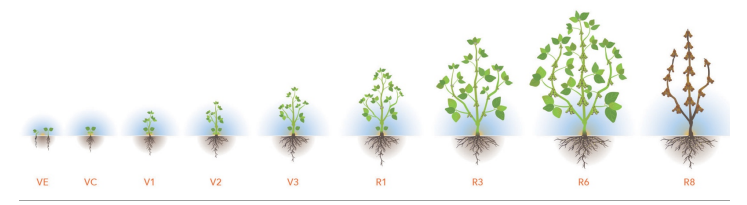
Extreme temperature conditions had a negative effect on soybean development and uniform field germination. At the end of June, we were able to see soybean plants at stage R1 (early flowering) for a good proportion of the same field while others were only at stage VC. (First unifoliate leafs)

#### **CROP LOCATION BY VARIETY**



#### **DEVELOPMENT STAGE**





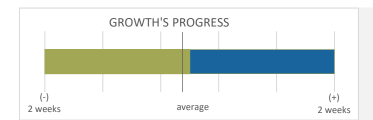
**CROP** 

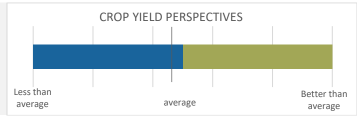
The pre-emergence watering worked so so. A lot of re-treatment has been done in post lift for the control of some MANAGEMENT- broad leaves, more specifically and problematic if they are present in too large quantity at harvest.

**ORGANIC CROP-**

As with conventional producers, organic soybean production suffered from the late arrival of rain at the end of June. Plants are slightly less developed, meaning that the internodes are shorter than normal.

#### **GROWTH FORECAST**





### FIELDS OVERVIEW AND PLANT STAGE





