

CROP REPORT

Season start date:

May 2021

Period covered:

From May 25th to June 30th

#2 - Emergence Evaluation

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Eastern Quebec Gap with average	87,3 mm	Between 5,6 and 18 °C	Between -500 and 900
Eastern Quebec 2020	34,2 mm	Between -0,6 and 36,6 °C	Between 611 and 930

RAIN & DROUGHT

Low precipitations during the month of June. In my territory, we receive our first rain of the month around June 20th. It was just in time because the crops were suffering of the drought.

34,2 mm

AVERAGE TEMPERATURE

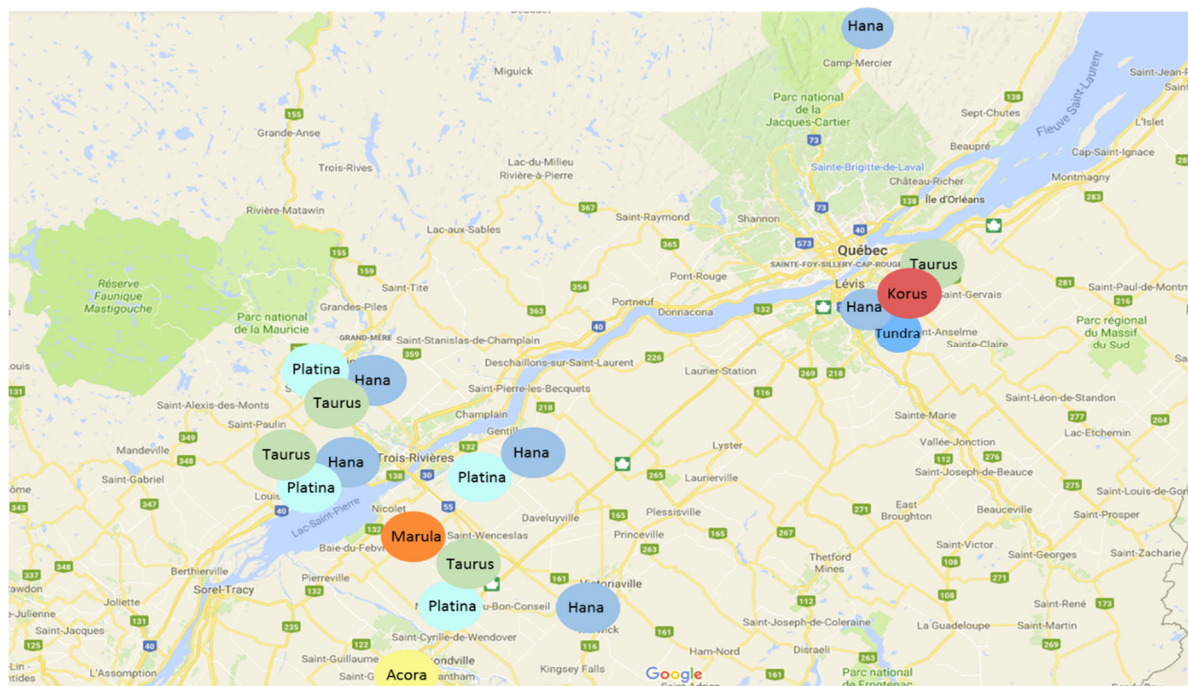
2 frosts at the end of May. Lots of fields have been replant. At the fall we are expecting different maturity in the field because of the 2-planting date. Mid-June temperature were over 30 Celsius Degrees. More normal weather at the end of June.

14°C

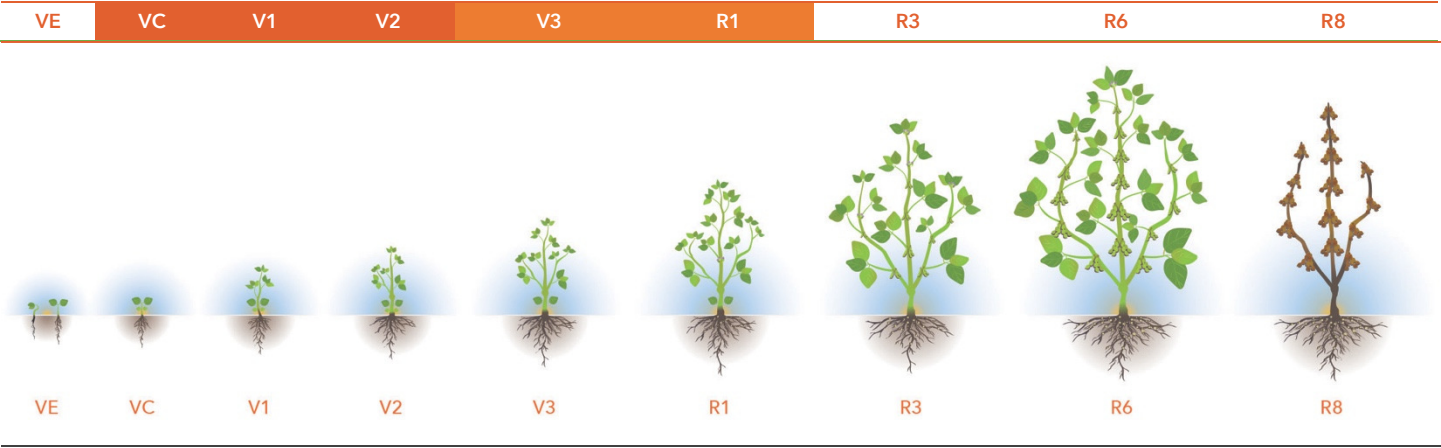
WEATHER FX ON PLANTS

We saw first flower on the plant around June 24th. The soybean plant still looks small because of the drought. Soybean rows are not close yet on 15 inch and 30-inch rows.

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE



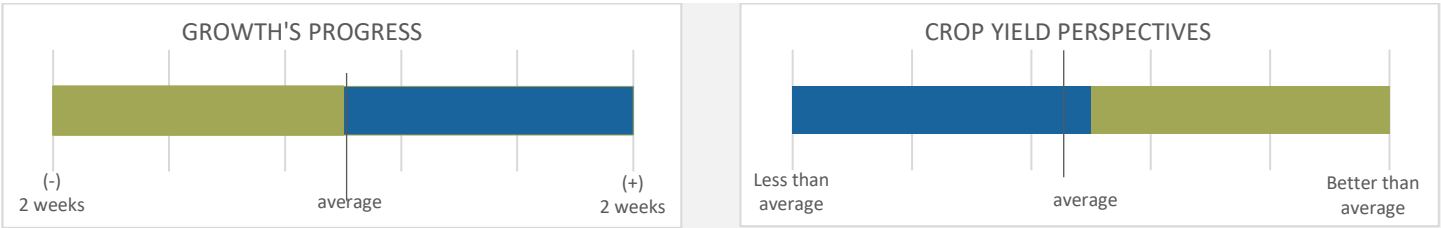
CROP MANAGEMENT

The soybean stage is between V2 and R1 depending on the planting date. All the weed management have been done for the end of June. Herbicides didn't work as good as other years because of the drought, so some fields have a lot of lambs quarters and grass weeds. It can affect the quality of the seed at harvest.

ORGANIC CROP

Great weeds control this year. Organic crops look as good as the conventional one.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE

