

CROP REPORT

Season start date:

May 10th 2020

Period covered:

From July 3rd to August 28th 2020

#3 -

WEATHER DATA (PERIOD / TOTAL SEASON)

| Location | Rain | Average temperature | CHU |
|---------------------|---------------------|---------------------|-------------|
| Western Canada 2017 | 214.98 mm / 1000 mm | 26.4 °C / 24.4 °C | 2032 / 2300 |
| Western Canada 2018 | 214.98 mm / 1000 mm | 26.4 °C / 24.4 °C | 2032 / 2300 |

RAIN & DROUGHT-

Moisture accumulated over this time period has been adequate in most areas of the region. July brought many sporadic thunder showers which caused some minor stress on the crop including some hail damage. Other areas received almost ideal moisture for soybeans. Overall, there is a small area in this region who ended up too dry for too long, which will affect overall soybean yields.

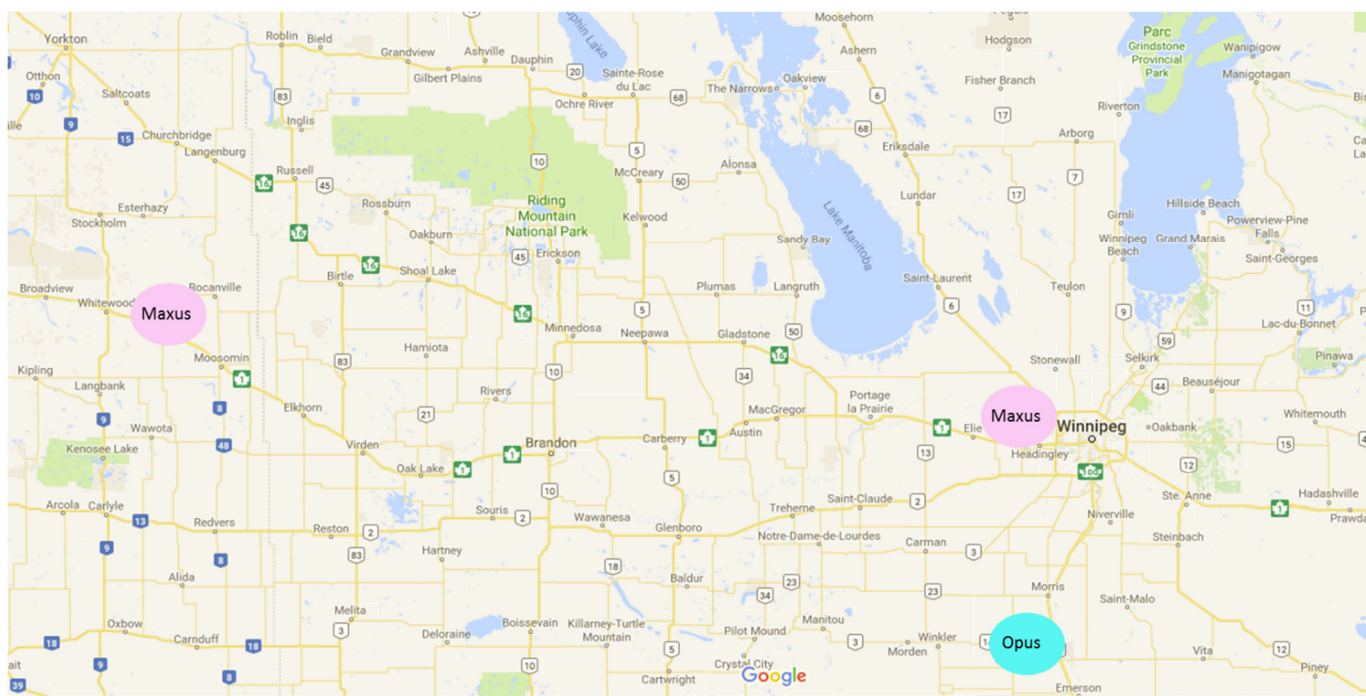
AVERAGE TEMPERATURE-

We have had above average temperatures in July and August has tapered off to average. The early soybeans are showing signs of maturity in many places and most growers will expect to start their soybean harvest in the second week of September.

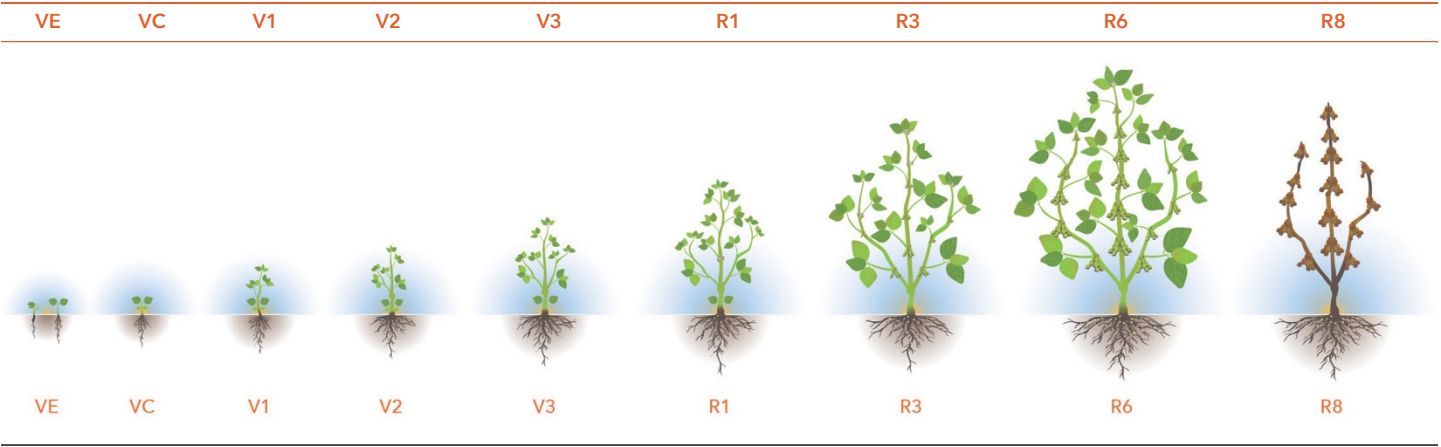
WEATHER FX ON PLANTS-

The soybeans are thriving with adequate moisture conditions and above average temperatures. Most soybeans are in R6 stage now with lots of full pods and top pods continuing to fill.

CROP LOCATION BY VARIETY



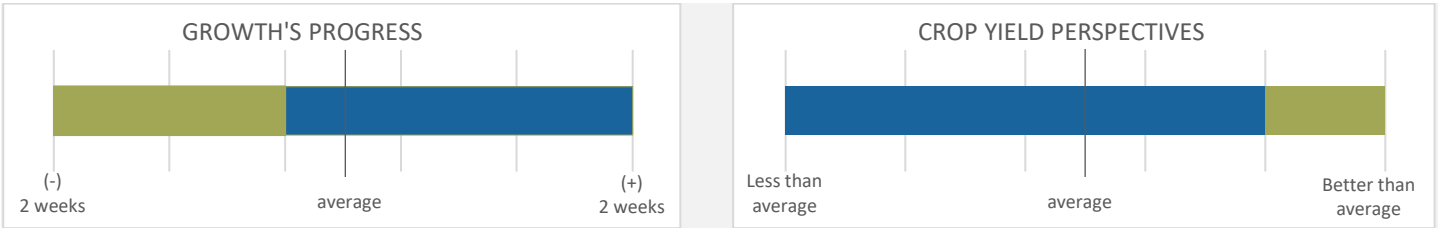
DEVELOPMENT STAGE



CROP MANAGEMENT-

As the crop is maturing, we are watching for weed escapes that may need to be desiccated. Other than that, we wait for full R8 stage to thresh the soybeans.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



Commentaire photo 1



Commentaire photo 2