

CROP REPORT

Season start date:

May 2019

Period covered:

From May 25th to Jun^h

#2 - Emergence Evaluation

WEATHER DATA (min / max)

Location	Rain	Average temperature	CHU (total season)
Western Canada 2017	N/A	N/A	N/A
Western Canada 2018			

RAIN & DROUGHT

-

10-40 mm

Saskatchewan has received a minimum of 50 mm of rain since June 15th, with a large portion received 100 mm and even more, given the lack of moisture the past 2 growing seasons, there is very little standing water, and crops and soil are utilizing the vast majority of the rainfall. Soil moisture conditions are good - excellent across the majority of the province.

AVERAGE TEMPERATURE

-

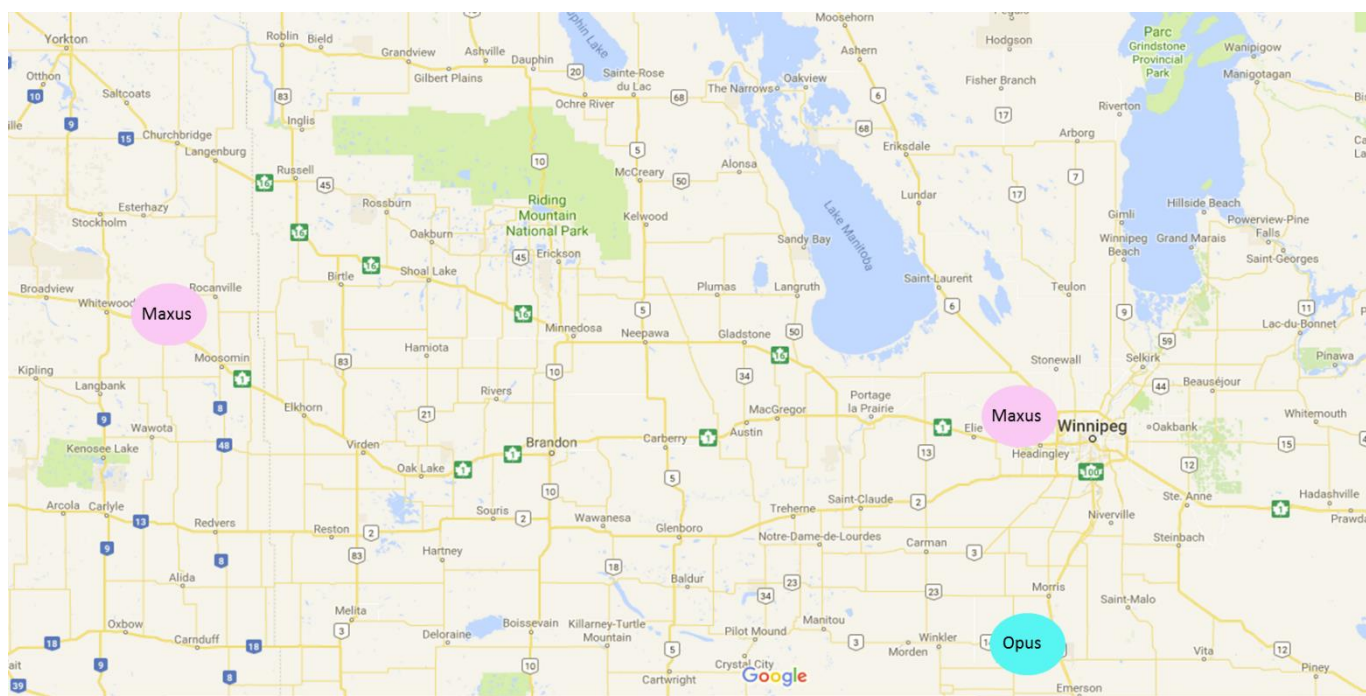
Slightly below normal, with several days of cool wet weather from mid June to end of July, majority of the crop is advancing at normal to slightly below average. Lower than normal overnight low temperatures. Humidity levels have increased dramatically.

WEATHER FX ON PLANTS

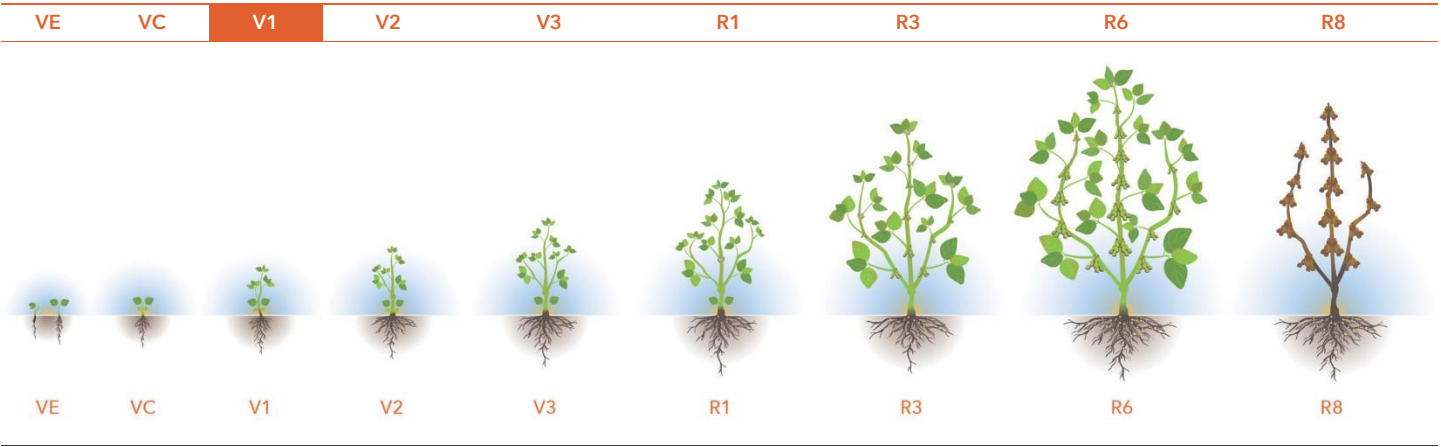
-

Due to poor soil moisture conditions at planting time, emergence was not consistent across all geographies. Areas in the Southeast portion of the province received minimal rainfall after planting, and germination was fairly consistent (Wapella and Oxbow area), Marquis/Eyebrow was very dry and germination was not consistent, at time of writing, due to recent rainfall, both fields of Siberia's in the later mentioned areas had germinated, staging will be somewhat inconsistent, will have to monitor this

CROP LOCATION BY VARIETY



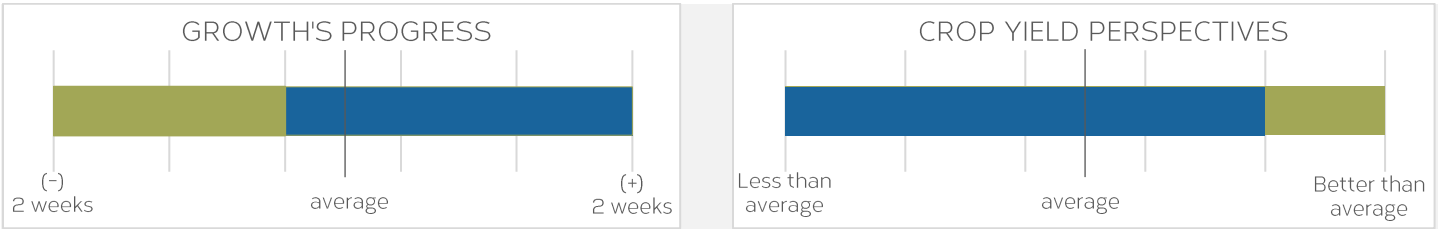
DEVELOPMENT STAGE



CROP MANAGEMENT-

Fields were managed very well pre plant with pre emergent applications/weed control, there was no weed control issues to deal with prior to rainfall event mid month. Now that rainfall has transpired, weed pressure has increase somewhat, however producers have been able to apply herbicides on time and as a preventative measure.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



V2 – V3 stage, with exception of some recent germinating seeds due to lack of moisture at planting