

CROP REPORT

Season start date:

May 10th 2019

Period covered:

From May 10th to 25th

#1 - Planting Progress

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Western Canada 2017		26.4 °C / 24.4 °C	
Western Canada 2018		26.4 °C / 24.4 °C	

RAIN & DROUGHT-

The rain events for SK have been very inconsistent to non-existent. There was decent soil moisture that will likely allow the crop to germinate. However, there is little to no reserve moisture for future growth. Rainfall is required in the not too distant future for the vast majority of SK. Extreme SE corner of SK has received a little rainfall, approximately 10 mm, seed production Siberia there will be off to a decent start.

AVERAGE TEMPERATURE-

May temperatures have been quite low, consistent freezing temperatures overnight and below normal, until the week of May 27th, at which point, high 20 low 30 Celsius temperatures have been common. Germinated crops will be advancing at a rapid pace, if moisture is sufficient for crop development.

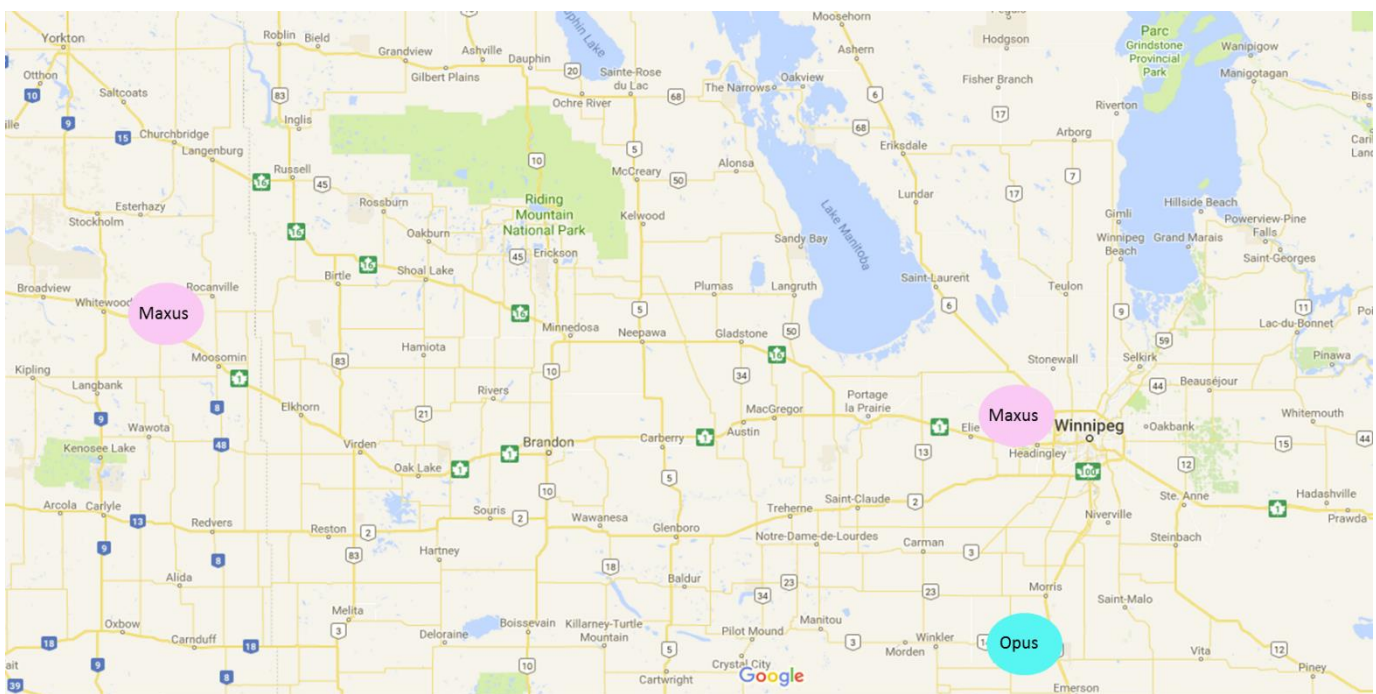
26,4 °C

WEATHER FX ON PLANTS-

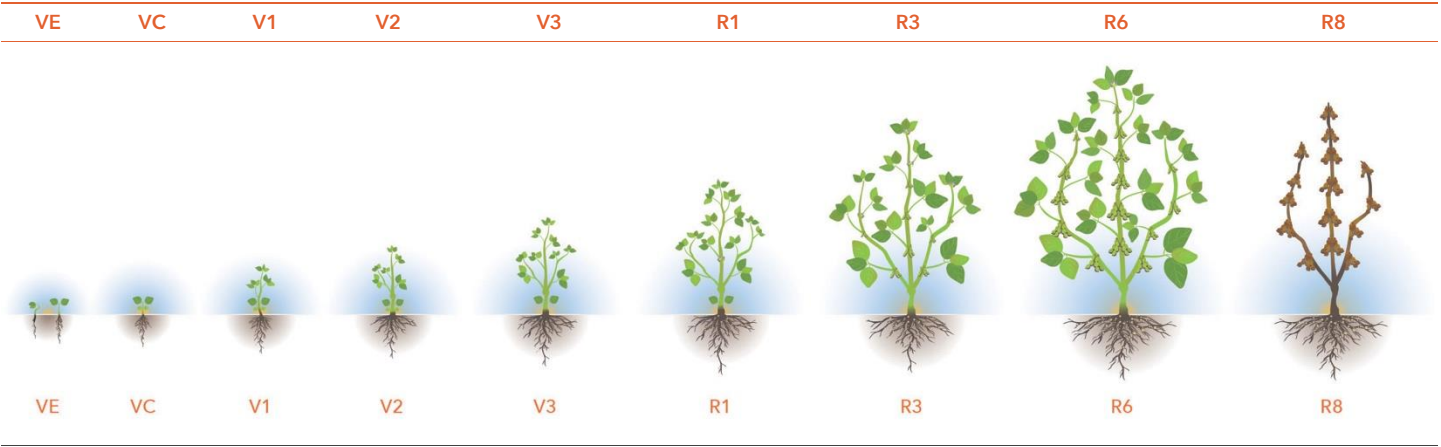
Little to no crop development the past few weeks due to cold temperatures, rapid progression now with higher than normal temperatures. Will require timely and consistent rain events throughout the growing season unless moisture conditions improve with a large rainfall event.

Mildly negative

CROP LOCATION BY VARIETY

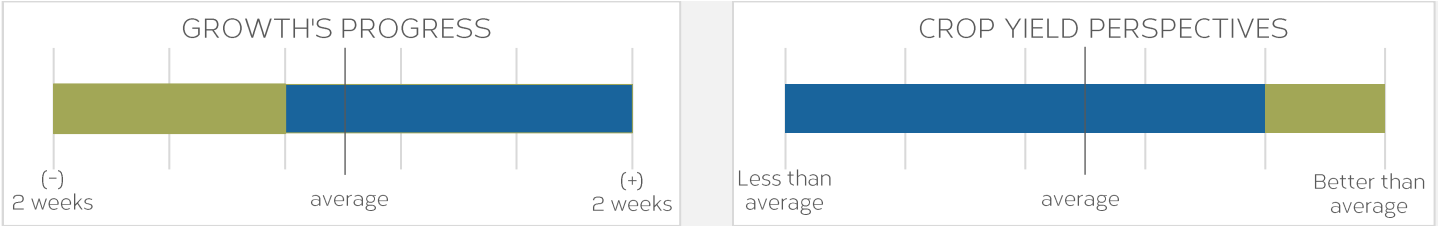


DEVELOPMENT STAGE



CROP MANAGEMENT- *Planting is complete, little to no emergence has transpired. Fields are relatively clean from weeds and pests.*

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE