

CROP REPORT

Season start date:
May 10st 2018
Period covered:
From May 26- June 30

#1 - Planting Progress

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Western Canada 2017			
Western Canada 2018			

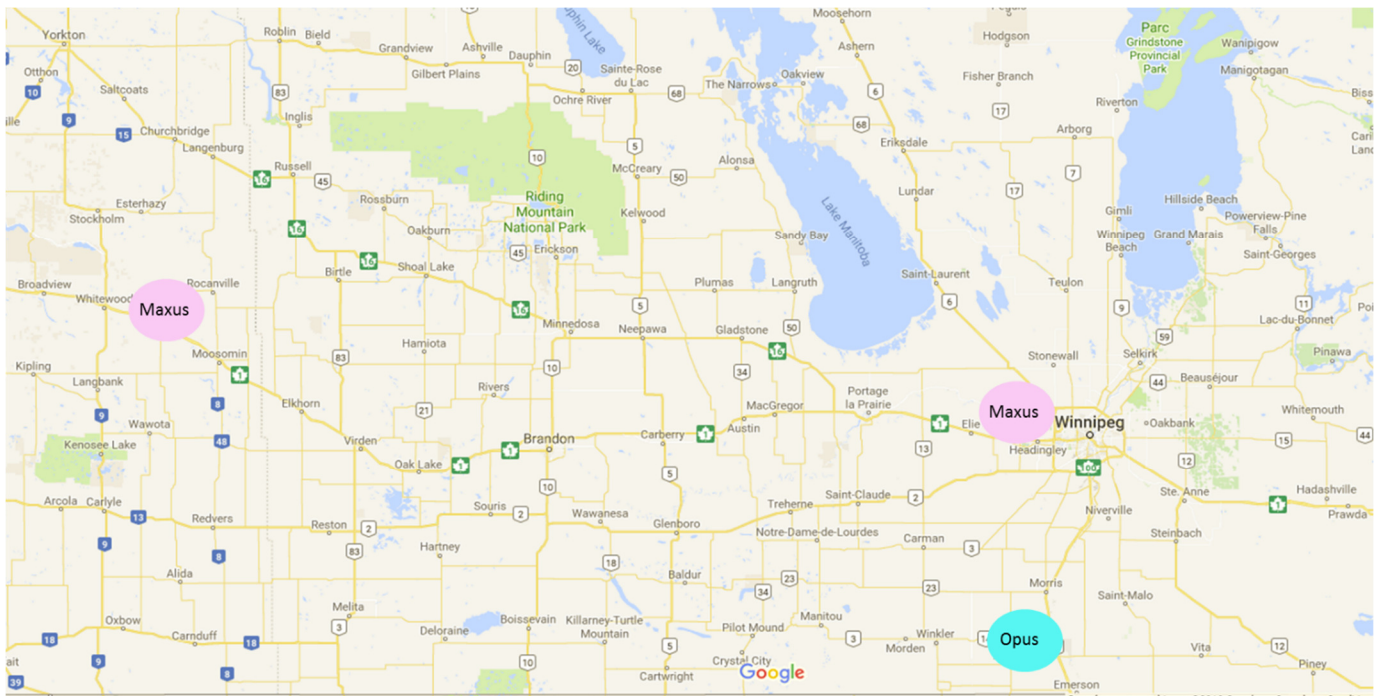
RAIN & DROUGHT- All soybean growing areas of Saskatchewan have received sufficient moisture, to date for the growing season.

AVERAGE TEMPERATURE- Temperatures have been slightly above seasonal for June, weather data is showing approximately 10% above 8 Year average for CHU's for most of Saskatchewan. The extreme wind events have dissipated in early to mid June which has allowed Soybeans to thrive.

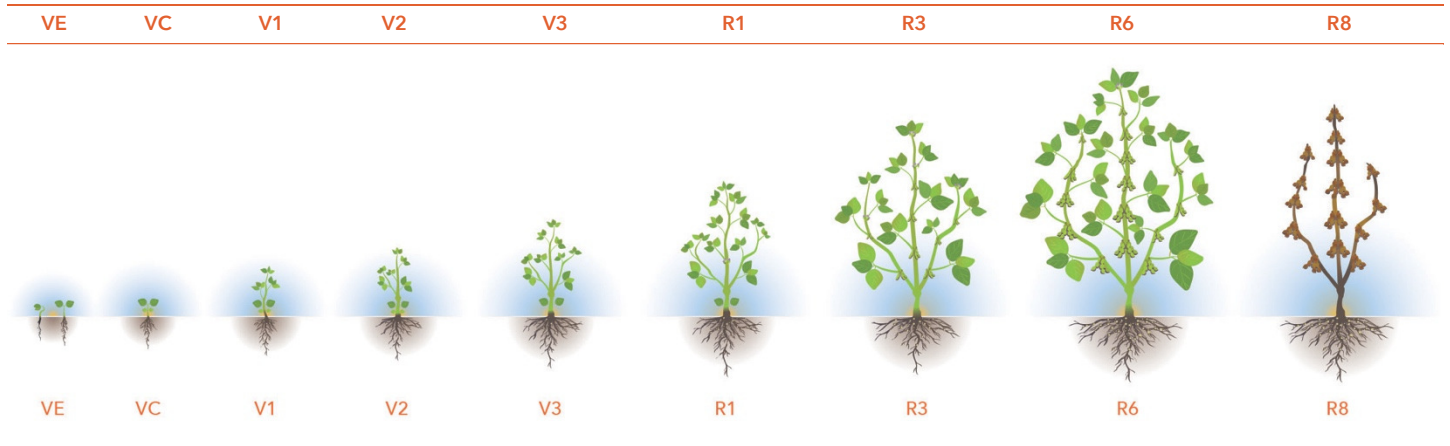
WEATHER FX ON PLANTS- With warm weather during June and sufficient moisture, the plants have advanced very well. Nitrogen fixation has began, which is the earliest observed since the 2016 growing season. Growing conditions have been good and plants have responded accordingly.

Positive

CROP LOCATION BY VARIETY



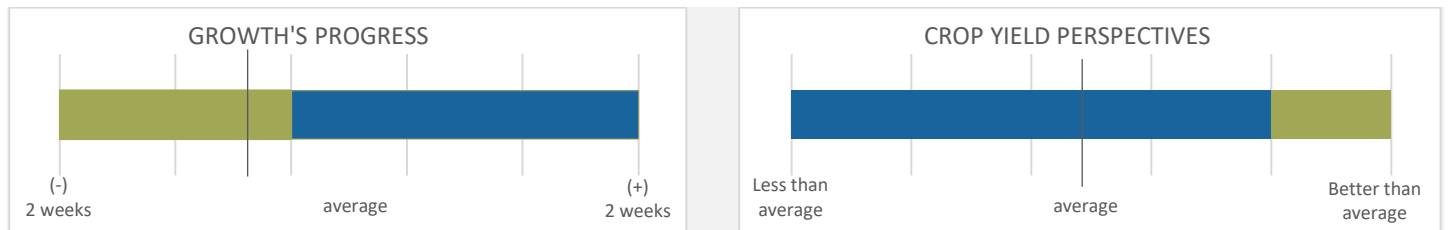
DEVELOPMENT STAGE



CROP MANAGEMENT-

Growers have been on top of weed management and applying recommended products to maintain clean fields, with rain activities, some flushing weeds will need to be controlled just prior to row closure to maintain cleanliness. Overall growers are doing a very good job!

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



Siberia