

Season start date: May 10st 2018 Period covered: From May 25th to July 3rd

CROP REPORT

#1 - Planting Progress WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	СНИ
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-

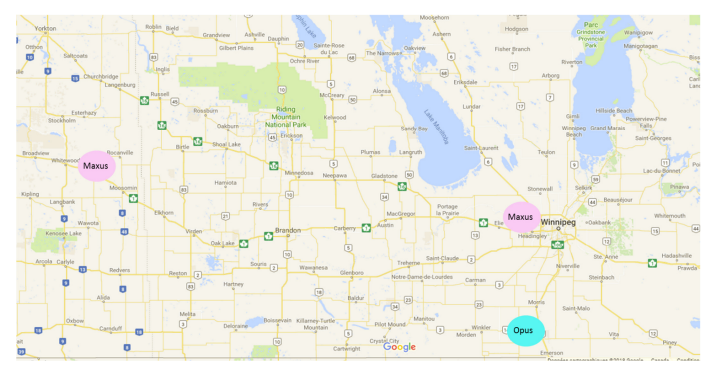
Moisture accumulated over this time period has been adequate to above average. Portions of the region have been hit with multiple heavy rains. However, the majority of the region is set up with great moisture conditions leaving the soybeans in excellent growing conditions.

AVERAGE TEMPERATURE-

The first 3 weeks in June left us with average temperatures. We have had above average temperatures including a 10-day heat wave starting in the 3rd week in June. The soybeans have been growing at a rapid pace.

WEATHER FX ON PLANTS-

The soybeans are thriving with adequate moisture conditions and above average temperatures. Most soybeans are in R2 stage now with lots of flowering.

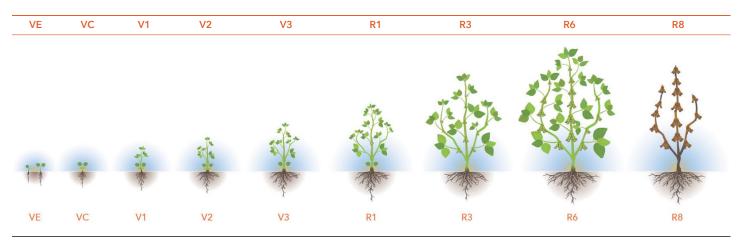


CROP LOCATION BY VARIETY

© Presentation and data collection by Prograin. All rights reserved. Semences Prograin inc. 145, Bas-de-la-Rivière Nord, St-Césaire (Québec) JOL 1TO Canada

Western Canada

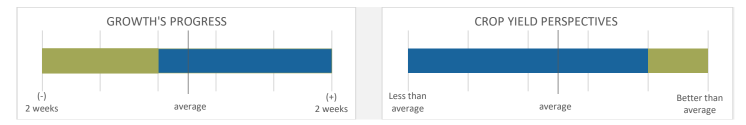
DEVELOPMENT STAGE



CROP MANAGEMENT-

Most in crop herbicide applications are complete. The odd field will see a late herbicide application to control grassy weeds. Some fields will also get some foliar applied nutrition.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



Siberia field from Altona