

# **CROP REPORT**

Season start date: May 2019 Period covered: From May 25<sup>th</sup> to June 15<sup>th</sup>

### #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	50 mm (depending of the area) / 55 mm	8 °C / 29 °C	650 / 717

# RAIN & DROUGHT

Most of Manitoba has received adequate rainfall to keep the crops in healthy shape during this period. Certain isolated areas have had only 10mm during this period, but most have had more. We are still waiting for some good long soaking rains, but the small showers that have continued to come are welcome.

10-40 mm

#### AVERAGE TEMPERATURE

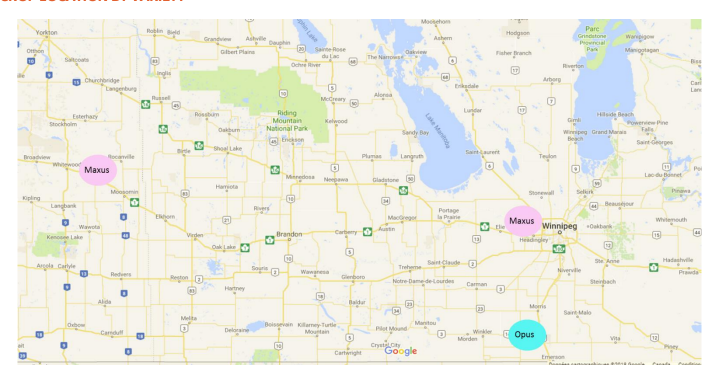
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The overnight lows were still very low during this period. Quite often we've seen single digit lows overnight. The daytime highs have been closer to 25c which is getting the crop going. Soybeans have been very slow due to the cool nights.

## WEATHER FX ON PLANTS

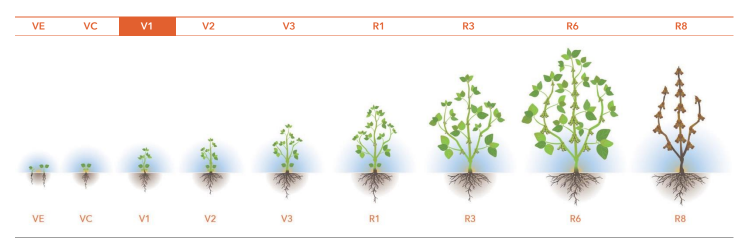
ON PLANTS - The soybean emergence has continued from the end of May to the middle of June with every shower that we receive. However, the crop in some areas may show inconsistent staging because of the dry conditions. Most soybean fields are growing quite well but are looking for warmer temps.

#### **CROP LOCATION BY VARIETY**



### Western Canada Territory

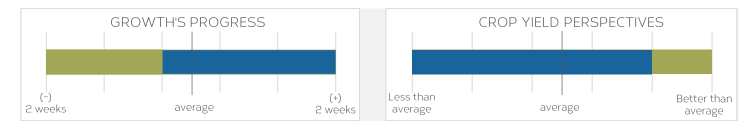
#### **DEVELOPMENT STAGE**



CROP MANAGEMENT-

Most of the soybeans have had one application of chemical during the first 2 weeks in June. In general, fields are very clean and some areas have had to delay spraying because the weed pressure is very low or they are waiting for more rain before spraying.

#### **GROWTH FORECAST**



#### FIELDS OVERVIEW AND PLANT STAGE

