

# **CROP REPORT**

Season start date: May 10st 2021 Period covered: From May 10<sup>th</sup> to 25 <sup>th</sup>

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

Location	Rain	Average temperature	CHU
Western Canada			
2017 Western Canada			
2018			

Growing region received general rainfall over the weekend of May 21st, range of 20-40 mm across most geographies. For DROUGHT- many areas first significant rainfall since August of 2020 (not counting snow fall).

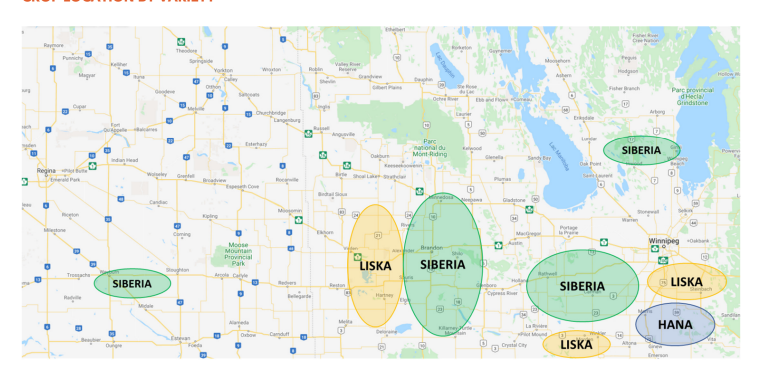
AVERAGE Extreme temperature fluctuations have been standard. Temperatures reached 30C on May 17-19 in areas, and weekend TEMPERAT of May 21st highs were 10C or lower and areas of frost concerns for emerged crops. Overall below normal tempertures, especially overnight lows Chance of freezing temperatures until May 28th across much of growing area.

FX ON **PLANTS-**

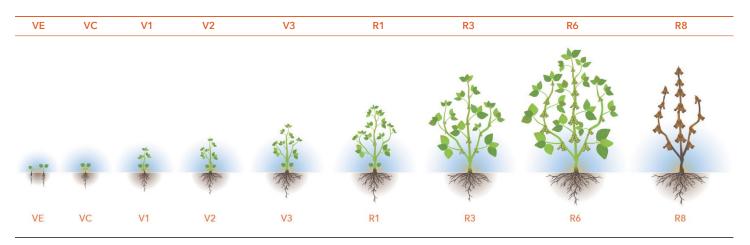
**WEATHER** Early planted seeds have just began to emerge or just about to emerge, have been slow due to dryness and generally cool. With recent moisture, crops will begin to emerge quickly as long range forecast turn to normal to above normal temperatures the last few days of May.

Mildly negative

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

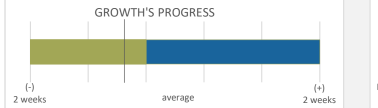


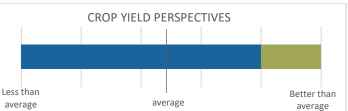
#### **DEVELOPMENT STAGE**



**CROP** Growers have applied pre emerge herbicides, have managed field conditions well, and 98% of planting has been **MANAGEM** completed. **ENT-**

### **GROWTH FORECAST**





### **FIELDS OVERVIEW AND PLANT STAGE**



Commentaire photo 1



Commentaire photo 2