

# **CROP REPORT**

Season start date: May 10, 2021 Period covered: From June 15 to August 31st

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

Location	Rain	Average temperature	CHU
Western Canad	a		
Western Canad	a		

## **RAIN &**

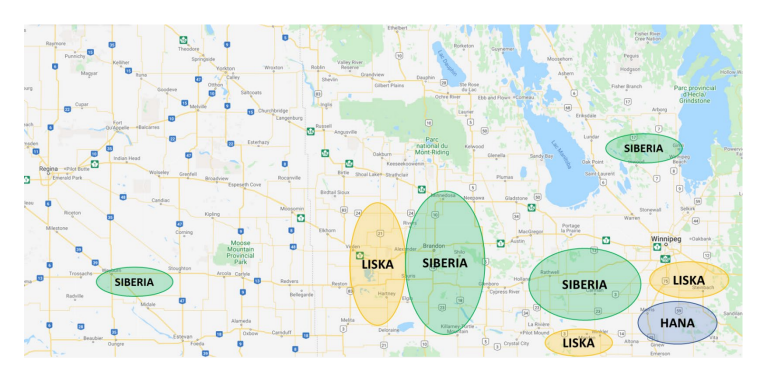
General dry bias across Western Canada, especially in Eastern Manitoba and Saskatchewan, small portion of the extreme DROUGHT- Western side of Manitoba has had timely rainfall events which have alleviated some of the drought stress. Across all of Western Canada, soil moisture reserves were almost completely depleted prior to planting. Generally speaking most areas did not receive consistent rainfall events during the growing season. Majority of Western Canada has not seen this severe of drought in over 30 years. Very few areas received timely rainfall events during the hottest period of the growing season.

AVERAGE Temperatures well above normal for July and early August, many daily high temperatures records set during the extreme **TEMPERAT** temperatures right across Western Canada.

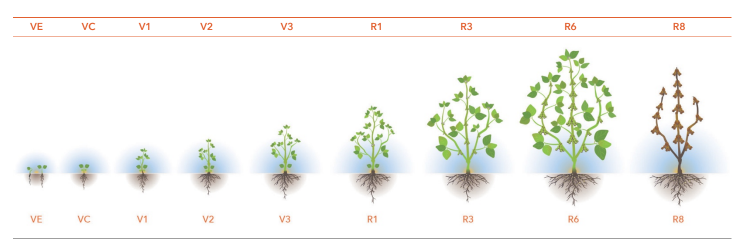
WEATHER FX ON **PLANTS-**

Initially handled the extreme hot temperatures extremely well, as moisture reserves depleted, yield has been compromised and will be negatively affected in most geographies. Generally expecting less than average yields and seed size. Too early to tell what affects there will be on overall quality.

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

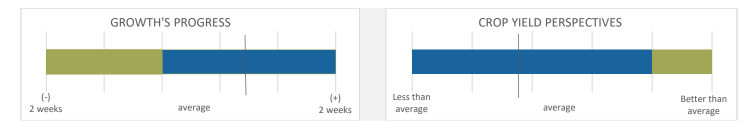


#### **DEVELOPMENT STAGE**



**CROP** Generally speaking fields have been managed very well, growers and retails have managed fields extremely well this year **MANAGEM** and been proactive with timely herbicide applications. **ENT-**

#### **GROWTH FORECAST**



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

Commentaire photo 1

Commentaire photo 2