

# **CROP REPORT**

Season start date: May 10st 2021 Period covered: From Aug 15th to Sept 15th

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

Location	Rain	Average temperature	СНИ
Western Canada			
2017			
Western Canada 2018			
2018			

Portions of Eastern/Central Manitoba received rainfall from mid Sep - Oct, some pockets receiving enough to alleviate dry DROUGHT- bias/drought concerns for 2022, however small of a pocket that may be. Moving north and west from the South Central potrtion moisture is still lacking for 2022.

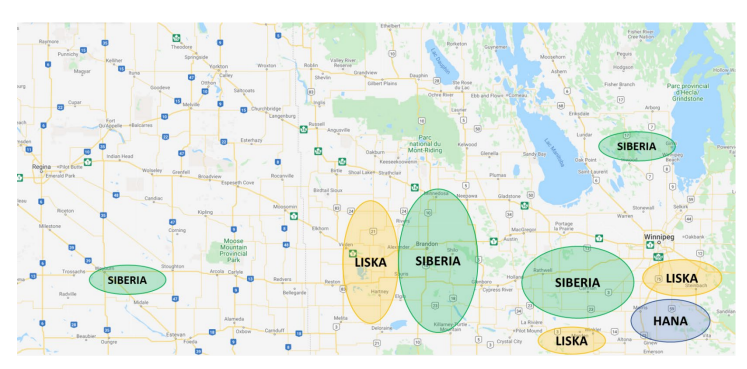
AVERAGE Large fluctuations of temperatures, heavy first frost felt throughout MB week of October 20th, one of the latest first frost event **TEMPERAT** in recent memory. Day time highs at time well above seasonal, and then well below seasonal other days.

ON **PLANTS-**

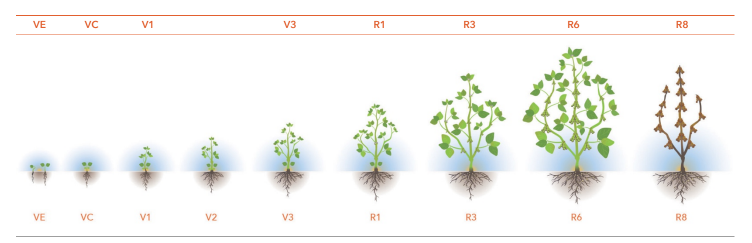
**WEATHER** As daytime temps rose well above seasonal some pod shattering was noted due to extreme environmental conditions this growing season. Yields were overall below average, while some areas had very good results with timely rain events, others were well below average.

Mildly negative

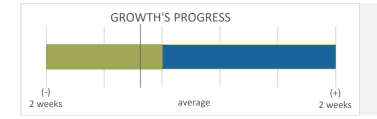
## **CROP LOCATION BY VARIETY**

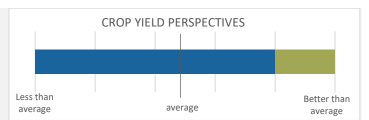


### **DEVELOPMENT STAGE**



**CROP** Some desiccation transpired in Sep due to late weed flushes as a result of August rain events. Overall quality has been **MANAGEM** very good, very little earth tag as a result of growers management practices. **ENT-**





### FIELDS OVERVIEW AND PLANT STAGE



Commentaire photo 1



Commentaire photo 2