

CROP REPORT

Season start date:

May 10th 2021

Period covered:

June 2021

#2 - Planting Progress

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Western Canada			
2017			
Western Canada			
2018			

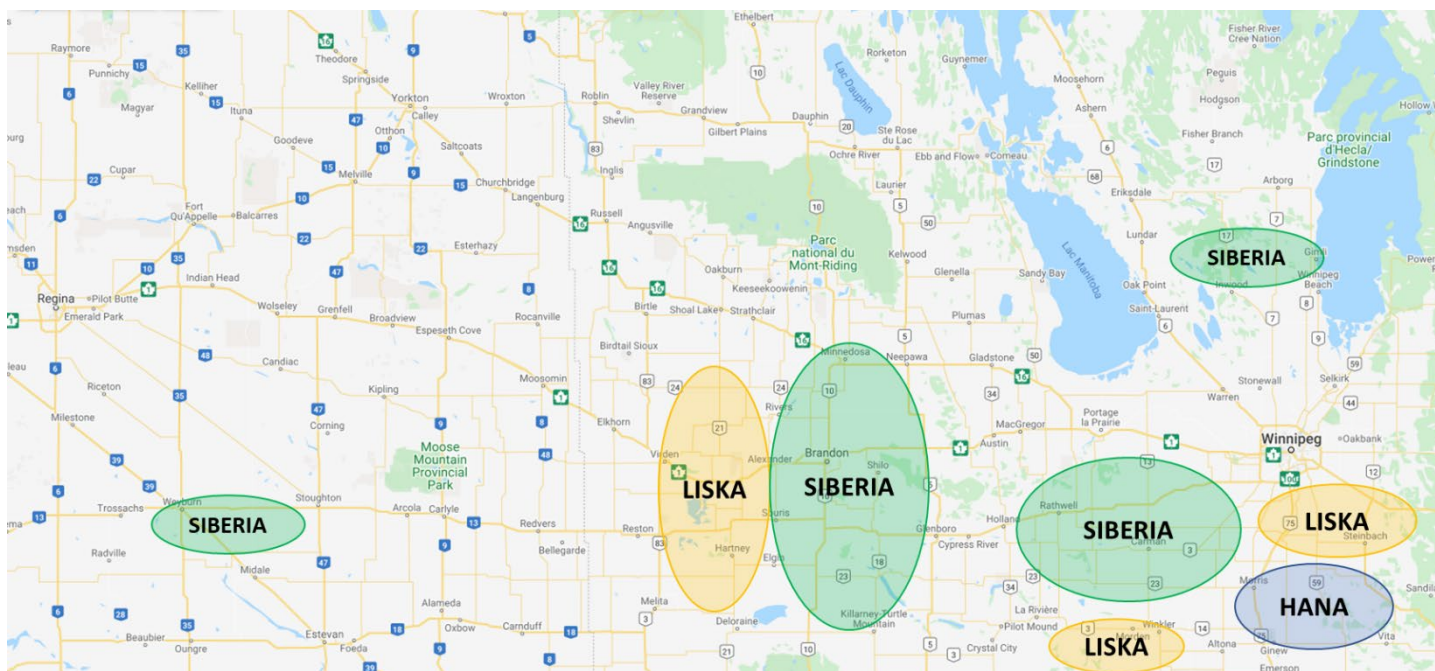
RAIN & DROUGHT- Growing region received very little to no rain fall for the entire month of June. Very spotty, isolated thunder showers were received in less than 5% of the region.

AVERAGE TEMPERATURE- Extremely high temperatures have been common for the month of June and the first week of July. There has been significant heat stress on most of the crops including soybeans. Temperatures have stayed high overnight not allowing for reduced stress on the crop. We anticipate the high temps to continue into the month of July.

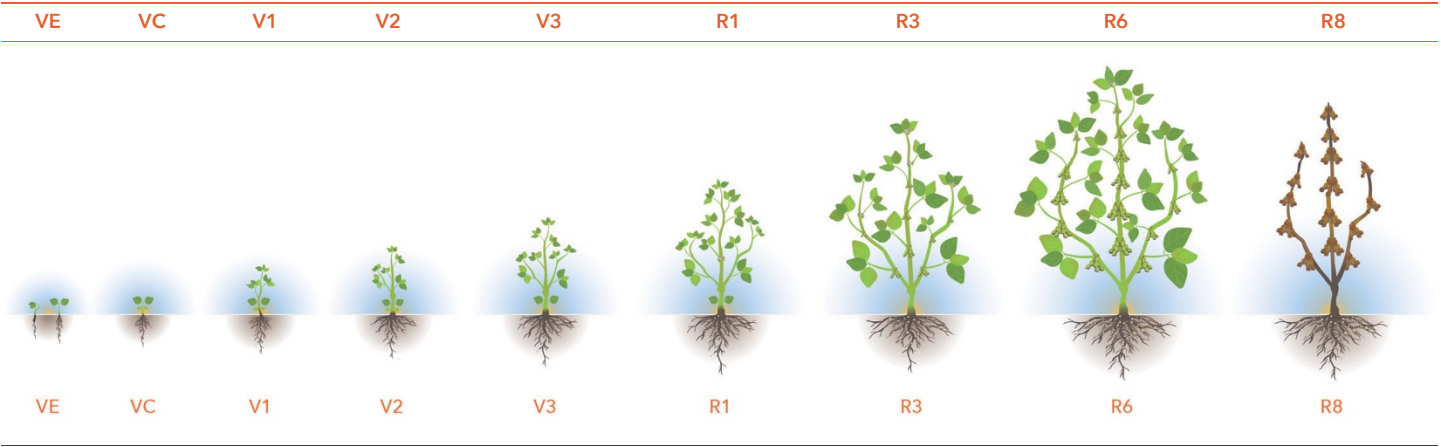
WEATHER FX ON PLANTS- The heat and dry conditions have put major stress on the crop. As soybeans are into reproductive stages currently, they struggle to flower and begin setting pods.

Mildly negative

CROP LOCATION BY VARIETY



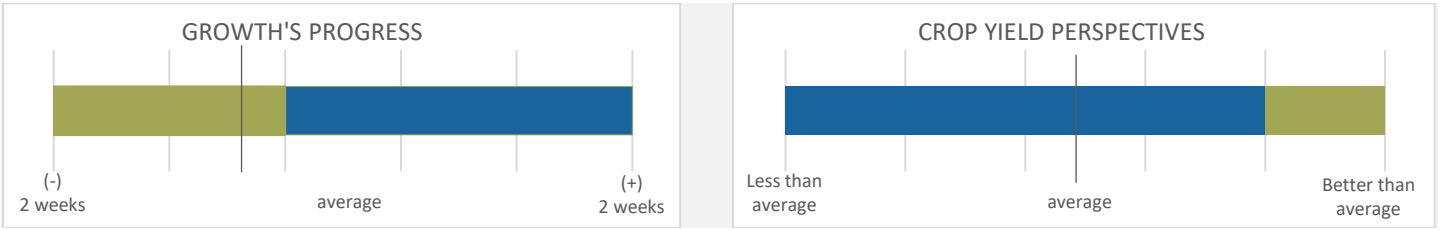
DEVELOPMENT STAGE



CROP
MANAGEM
ENT-

All in crop herbicides have been applied and weed control is quite good in most of the region.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE

