


CROP REPORT #3

Season start date:
May 1st 2022
Period covered:
From May 1st to Aug 19th

| LOCATION | RAIN | AVERAGE MAX | CHU |
|----------------------|-------------------------|--|---------------------|
| Western Ontario 2021 | 220-290 mm / 1000 mm | 27.4 °C | 2250-2450 to date |
| Western Ontario 2022 | 150-220 mm / 1000 mm | 26.6 °C | 2200 - 2400 to date |
| RAIN AND | AVERAGE MAX TEMPERATURE | WEATHER FX ON PLANTS | |
| 310 mm | 26.6 °C in August |  | |

GLOBALLY The soybean crop in Western Ontario looks great and the majority of fields are at the R5 to R6 stage with pods filling nicely. July was an extremely dry month for a lot of areas causing us to fall behind where we were at for moisture in 2021. August has had some significant rainfall events helping out a lot of areas but we still need more rain fall for grain fill. Longer maturity varieties should be okay but early maturing varieties may struggle. We have started to see spider mite pressure increase in the past week but disease pressure has been low this year.

DEVELOPMENT STAGE

