

CROP REPORT

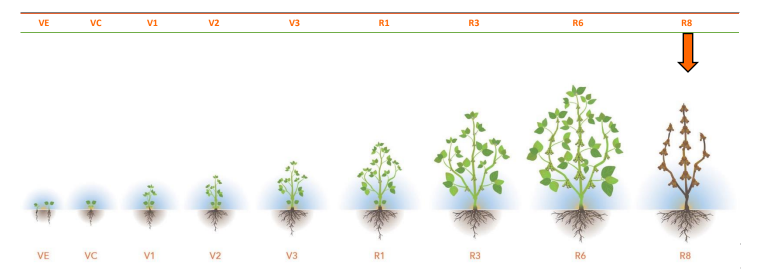
 $\begin{array}{c} \textbf{Season start date:} \\ \textbf{May } \mathbf{1}^{st} \ 2023 \\ \textbf{Period covered:} \\ \textbf{From August } \mathbf{1}^{st} \ to \ \textbf{September } \mathbf{11}^{th} \end{array}$

| LOCATION | RAIN | AVERAGE TEMPERATURE | СНИ |
|---------------------------|----------------------------------|---------------------|-------------|
| Saint-Hyacinthe, QC, 2022 | 458 mm/688.4 mm of 2022 total | 32ºC/9ºC | 3006 / 3100 |
| Saint-Hyacinthe, QC, 2023 | 584 mm/1000 m of 2023 total | 28ºC /8ºC | 3015 / 3100 |

GLOBALLY

We got good weather conditions during pod filling period. We got heat and rain at the good time. However, because we got more rain that the normal during all the season, the more we see some diseases in the fields. We saw some plant that died earlier and other affected by white mould. Soybean plants are bigger, taller, and more developed that the average. We do not see more pod because of that, but only bigger vegetation development. We saw some lodging in some field because of some heavy rains. It will be problematic in some fields for harvest.

DEVELOPMENT STAGE









Hakata field Pictures taken on Sept.12 Pictures taken on Sept.12th.