

CROP REPORT #3

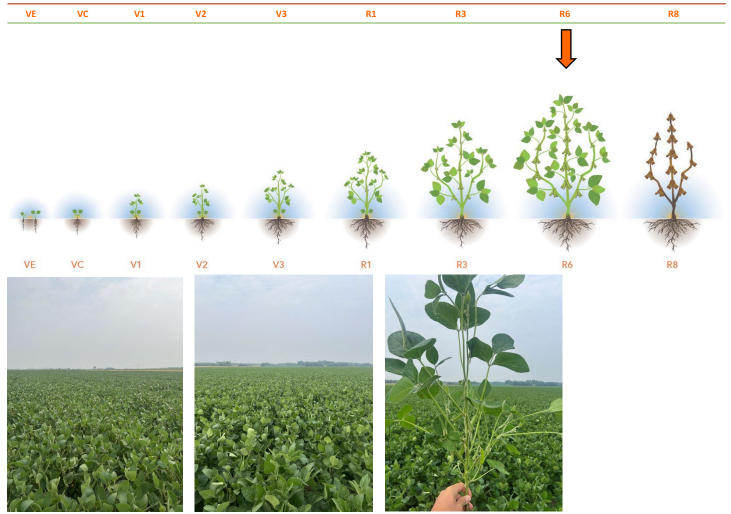
Season start date: April 25th 2025 Period covered: From June 25th to August 8th, 2025

| LOCATION | RAIN | AVERAGE TEMPERATURE | СНИ |
|---------------------|---------------------|----------------------|-------------|
| Eastern Quebec 2024 | 247.9 mm / 689 mm | 24.7 °C / 15.7 °C | 973 / 3300 |
| Eastern Quebec 2025 | 325 mm / 761.7 mm | 26 °C / 16 °C | 1004 / 3300 |
| RAIN AND DROUGHT | AVERAGE TEMPERATURE | WEATHER FX ON PLANTS | |
| 325 mm | 20 °C | 16 | |

GLOBALLY

The later planting season caused slower plant development at the beginning of the season. However, soybeans have generally recovered from this delayed start. In the fields, soybeans are now covering the rows, and weed control has been effective overall. Regarding plant growth, we observe shorter internodes at the bottom of the plants and longer internodes at the top, providing good structural stability as they fill the pods. Aphids began to appear in early August, but a strong presence of predators is keeping them under control. Producers continue to monitor aphid populations frequently to ensure timely action. As for white mould, the drier weather over the past couple of weeks has kept the pressure low. Overall, everything appears to be in place for a good 2025 harvest.

DEVELOPMENT STAGE



© Presentation and data collection by Prograin. All rights reserved.

Semences Prograin inc. 145, Bas-de-la-Rivière Nord, St-Césaire (Québec) JOL 1TO Canada