

CROP REPORT

Season start date: April 25th 2021 Period covered: From April 25th to May 31 th

#1 - Planting ProgressWEATHER DATA (PERIOD / TOTAL SEASON)

RAIN & DROUGHT

Very little precipitation during the month of May. Rainfall was below normal.

AVERAGE TEMPERATURE-

In early May, temperatures were average, many windy days. For late May, temperatures will be near 0 Celcius, hopefully the soybean will not be impacted.

WEATHER FX ON PLANTS

The lack of precipitation during the month made it possible to start sowing early and it went well, as the producers were never delayed by the rain. Despite lower than normal rainfall, the soils have good humidity which allows the grain to have a good germination. Some sowing was done in cold soils around 6-7 degrees Celsius, despite the emergence of soybean plants seems uniform throughout the territory.

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE

VE	VC	V1	V2	V3	R1	R3	R6	R8
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VE	VC	V1	V2	V3	R1	R3	R6	R8

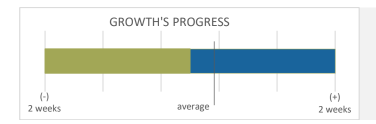
CROP MANAGEMENT

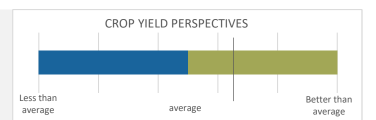
About 25% of the fields are in the VE stage, and the remaining 75% are expected to reach it within a week. Planting is at 95% done. Most pre-emergence herbicides have been applied to keep the fields free from weed competition throughout the season. Emergence assessments and population calculations for soybean plants will continue in the coming weeks.

ORGANIC CROP

Most organic producers planted their fields in the week of May 20-26. These were waiting to sow in hot soils to promote faster emergence. The soybean is not emerged yet.

GROWTH FORECAST





FIELDS OVERVIEW AND PLANT STAGE



Pictures during Plot varieties trial



Some soybean begin to germinate