

## DEVELOPMENTAL STRESS CONDITIONS

High temperatures, high humidex, very little rain accumulation, are all factors that contribute to stress situations with plant development issues.

With day length changes, soybean plants have begun to flower which by itself also has a dwarfing effect, the plant using all its available energy to reproduce.

## FORESEEN YIELD CONSEQUENCES

Under these conditions, soybean fields may have a lot of flowers but little foliage to fulfill yield potential.



## CROPBOOSTER® AS A POTENTIAL SOLUTION

With plants under stress, [CROPBOOSTER®](#) can generate its most generous yield increases. Quebec and Ontario farmers can vouch for the responses obtained in their fields with similar growing conditions.

The biostimulant CROPBOOSTER® has been formulated to act quickly to produce foliage and under these conditions has been very successful in restarting these fields left behind.

## APPLICATION RATES

The usual CROPBOOSTER® application rate under these conditions is 2 litres/acre.

## APPLICATION CONDITIONS (very important)

CROPBOOSTER® should be applied in conditions that will keep the plants moist for as long as possible. Use a minimum of 25 gallons of water per acre. Spray very early or very late in the day and avoid hot sunny mid-day conditions. If at all possible, use fungicide nozzles at high pressures, in order to generate small droplets that will cover the under foliage. Combining these spray conditions will avoid product dry down on the leaf and maximize nutrients absorption.

Spraying just after a rain will maximize the effect.