



BLUEBERRIES

Stimplex® is a unique plant growth stimulator that fuels the growth and development of healthy plants. It works at a cellular level by improving the production of naturally occurring plant hormones that stimulate stress resistance, improve root growth and maximize nutrient uptake. This all leads to enhanced yield for a greater return on investment.

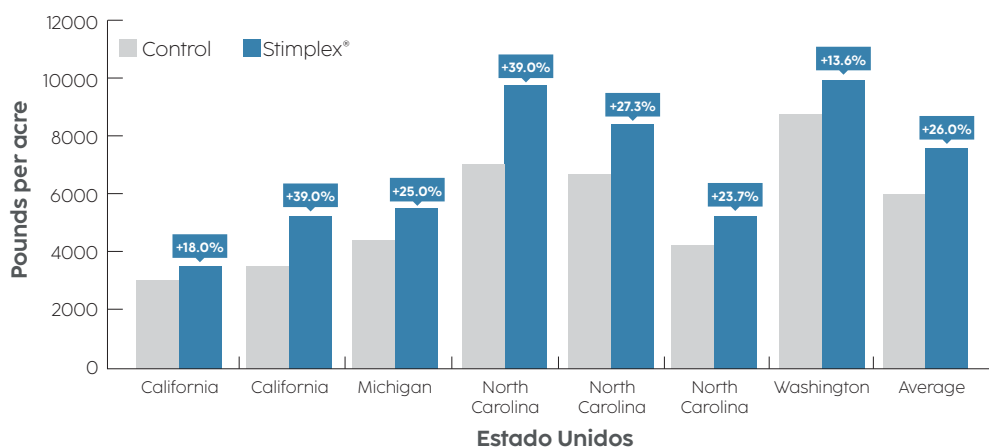
BENEFITS

- Enhances rooting
- Increases nutrient uptake
- Mitigates environmental stresses
- Improves overall yield

STIMPLEX® IMPROVES YIELD AND QUALITY

Stimplex® gives your crop strong early growth, good nutrition and the ability to tolerate even the most challenging growing conditions for your best yields ever! In addition, Stimplex® works at a cellular level by improving the nutritional status of your crop, leading to large, firm fruit.

BLUEBERRY YIELD SUMMARY



Stimplex® consistently improved yield of blueberries in multiple locations and conditions with an average yield increase of 1,553 pounds per acre or 26%.

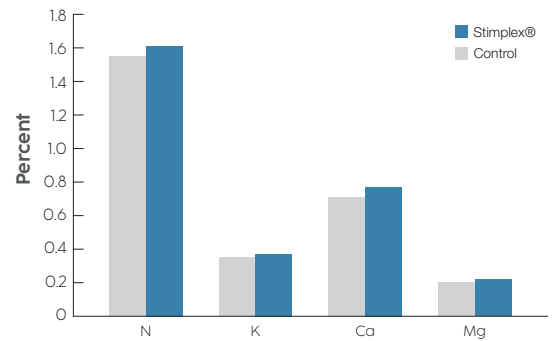


HOW DOES STIMPLEX® BENEFIT BLUEBERRIES?

IMPROVES NUTRITIONAL UPTAKE: Stimplex® enhances your nutritional program by improving crops' nutrient uptake. When you apply Stimplex® as part of your regular application program, you're putting nutrients on the fast track and ensuring your plants get the most out of every ounce of fertilizer. Strong growth throughout the season ensures large, quality fruit.

Stimplex® contains natural complexing sugars which bind to micronutrients, thereby improving their bioavailability and translocation within the plant.

FOLIAR NUTRIENT LEVELS IN BLUEBERRY PLANTS



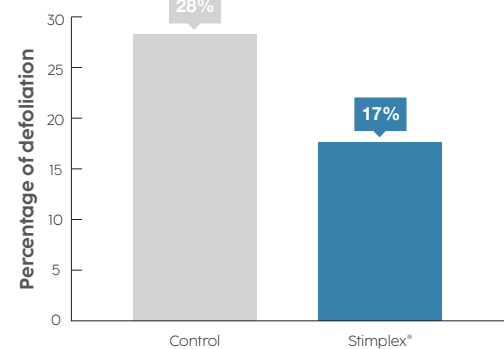
Stimplex® improves uptake of key nutrients such as calcium, nitrogen and potassium.



MITIGATES ENVIRONMENTAL STRESSES:

Don't let stress ruin your fruit! Stress threatens crop quality. With its numerous bioactive compounds such as mannitol, unique polysaccharides and betaines, Stimplex® improves a plant's tolerance to a variety of stressful growing conditions such as cold, excessive rain, heat, drought and salt. Plus, mid-season applications of Stimplex® prime your plant to withstand difficult summer conditions that could reduce the number and quality of buds for next year. Stimplex® improves your crop's tolerance to tough growing conditions, assuring better quality yields.

HEAT DEFOLIATION RATINGS



Stimplex® helps your crop tolerate the toughest heat and drought of the summer, as evidenced by less defoliation in the treated plants.

IMPROVES OVERALL YIELD AND QUALITY:

Large, quality blueberries start from the ground up – Stimplex® gives your crops the power to resist even the toughest environmental stresses and make the most of every fertilizer ounce you apply, leading to increased yield and high-quality fruit.

RATES AND TIMINGS

Apply Stimplex® at 32 to 96 ounces per acre at the following timings:

1st application: 4 weeks pre-bloom

2nd application: 2 weeks pre-bloom

Repeat: every 2-4 weeks during summer months

Post-harvest application: 2-4 weeks after harvest

Stimplex® mixes well with nutrients and other agricultural products.



ACADIAN™
PLANT HEALTH
SEA BEYOND

Toll Free: 1 800 575 9100 • Tel: +1 902 468 2840

info@acadian.ca • WeSeaBeyond.com

30 Brown Avenue, Dartmouth

Nova Scotia, Canada, B3B 1X8