Blueberry Agronomic Growth Program

Program Purpose	Product	Rate/Acre	Timing	Application
Increase Fruit Set and Fruit Size	IQ Set	1 lb.	Early Bloom - 100% Bloom	Foliar Spray
4 Applications, Approximately 21 Days Apart				
Increase Brix	IQ Set	2 lbs.	Late Green Fruit To First Fruit Coloring	Foliar Spray









Simply Intelligent Growth

Agronomic Partners designs, produces and sells high efficiency plant growth and plant management solutions. More than *just* a fertilizer company, Agronomic Partners is a *solutions company* – helping you achieve higher yields, and higher profits.

The *IQ* line of products provide low input, high plant availability nutritional solutions for the full range of agricultural crops. Environmentally responsible and economically sustainable, *IQ* products can be used as a replacement or as a complementary addition to your existing programs.

In addition to benefits to your crops and your bottom line, IQ products also offer:

- Clean, easy handling solutions
- Will not corrode application equipment
- Low impurities
- Low salt
- o Highly soluble

Call your Agronomic Partners representative for more information or visit our website!



Get Set For Higher Yields

The unique combination of essential nutrients, sugars and Amino Acids in *IQ Set* provides plants with the nutrition necessary for more consistent maturation and increased productivity. *IQ Set* contains 40% Amino Acids; enough *to* fully complex and chelate nutrients, ensuring nutrient protection and enhanced plant uptake.

When in sufficient supply to sequence, Amino Acids are the building blocks of proteins, which are then converted by the plant into stems, leaves and flowers.

Only *IQ* Set contains sufficient Amino Acids to fully complex and chelate nutrients – resisting soil tie-up – but also to provide superior conditions for increased microbial activity. All of this leads to higher plant uptake of readily available nutrition for crops to reach their production potential.

The addition of sugar manitols in *IQ Set* enhances the conversion of Nitrogen in plant metabolism, increasing plant growth efficiency and strength.