

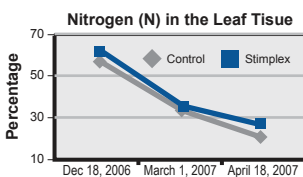
Stimplex increases nutrient levels

Successfully Applied on Over 80 Crops in 70 Countries

Stimplex helps you get the most out of your fertilizer program. **Stimplex** helps increase nutrient levels by enhancing root growth, encouraging healthy microbial populations and containing natural sugars which serve as natural chelators. **Stimplex** helps you make the best possible use of available nutrients and in doing so significantly improves yield and quality.

Stimplex has been proven to:

- Improve desirable yield
- Improve overall plant health
- Elicit cytokinin and auxin production
- Maximize natural plant resistance to a variety of stresses including drought, salinity and temperature
- Increases nutrient levels
- Improve root growth and early plant development

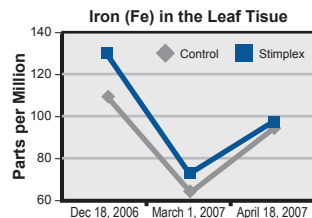


2007 Strawberry Field Trial, Ventura County, California

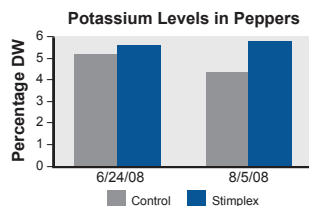
Left. In a 2007 strawberry field trial, foliar nutrient samples were taken three times during the growing season and nitrogen levels were higher in the **Stimplex** treated plants at all three intervals. Nitrogen is vital to plant health and too little can cause slow growth, leaf discoloration and reduced yields. Trust **Stimplex** to make the best use of available fertility.

Next graph. In the same strawberry trial, similar increases in foliar nutrient levels were seen with zinc and iron. Increased levels of

these nutrients were seen throughout most of the growing season and resulted in a 19% increase in yield and a \$3500 per acre (\$8400 per hectare) increase in revenue.



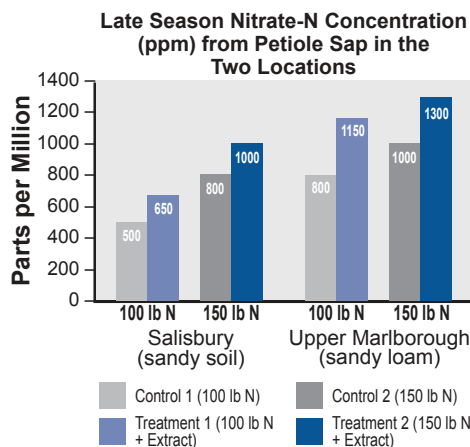
2007 Strawberry Field Trial, Ventura County, California



2008 Pepper Field Trial, Santa Paula, California

Left. In a 2008 pepper trial where peppers were grown at 25% deficit nutrition levels, foliar potassium levels were higher in the **Stimplex** treated plants.

The greatest differences were seen near harvest and resulted in a 5% increase in pepper yield. (see above).



2007 Watermelon Field Trial, Ventura County, University of Maryland

Previous graph. In a 2 year watermelon trial conducted at the University of Maryland, **Stimplex** enhanced nitrate levels in the petioles at two different locations regardless of the amount of soil nitrogen used. **Stimplex** not only enhanced nitrate levels, it also enhanced yield at both locations by up to 35% over nitrogen alone. (see below).

Stimplex is a leading organic biostimulant that induces positive cytokinin activity to increase crop yield. Manufactured by **Acadian AgriTech**, **Stimplex** is organically certified and EPA registered giving you the confidence to know you are getting an organic compliant product with proven results. It is exclusively derived from one of the most active seaweed species in the world, hand harvested to preserve the base of the plant, guaranteeing it will grow back. We use a gentle extraction process that ensures maximum performance. **Stimplex** is supported by credible research assuring you buy a consistent, top quality product you can trust. This is why top growers count on **Stimplex**; it doesn't just grow your crop, it grows a better crop.

Trust the **Stimplex** Advantage, Be Rewarded.

Start getting a greater return on your investment and call a **Stimplex** distributor near you, or local **Stimplex** representatives at:

Ilex EnviroSciences Ltd
 North Hangar, Wickenby Airfield
 Lincoln LN3 5AX
 Tel: +44 [0] 1673 885175
 Fax: +44 [0] 1673 885163
 sales@ilex-envirosciences.com

Stimplex
 CROP BIOSTIMULANT
 www.acadianseaplants.com

Enhanced nutrient claims refer to field, greenhouse and academic research conducted by Acadian Agritech and/or 3rd parties with research comparing the effectiveness of Stimplex vs Control. TM Trademarks of Acadian Agritech used under license. © 2009