

**Real Farmers.
Real Results.**



**35 %
Increase**

Lena Manebo

Oriental Mindoro

"My yield increased from 113 to 174 cavans using GRO!"



**34 %
Increase**

Henry Bacay

Oriental Mindoro

"After using Gro Plant Booster, my yield increased from 130 to 197 cavans. If you use Gro Plant Booster in the proper way as it is recommended, you will see a real difference in greening, plant vigor, panicle size and weight, and a bigger yield. I am very, very happy with Gro Plant Booster"

Seeing is believing.

You work hard. You deserve bigger profits. You deserve a proven, affordable, all-natural, plant stimulant that works! GRO Plant Booster increases the nutrient uptake by each plant. GRO increases crop yields significantly by giving each plant a healthy start with a more robust root system allowing it to thrive. It even helps plants to withstand soil stress. **Bigger yields, higher quality, higher profits!**



All-Natural
Made with nutrient-rich **Kelp Extract!**

gro

PLANT BOOSTER

Put the best to the test!

New to the Philippines, GRO Plant Booster was developed in the U.S. and has been tested throughout the Philippines. It has proven to increase crop yields significantly and increase the quality of crops! GRO Plant Booster is an all-natural foliar plant booster and is also applied as a seed treatment.

ONLY 2 APPLICATIONS NEEDED. SMALL PRICE, HUGE RESULTS!

Foliar treatment. Seed treatment.

Use 200ml of GRO with 360ml of water to treat 40kg of seed. A light surfactant can be used. Lightly coat all seeds, and they can be planted immediately. Air dry and re-bag for later planting.



Exclusively Distributed by:

TEXICON
AGRI VENTURES CORP.

It starts with the best seaweed extract on earth.

FPA lab test results concluded... "GRO Plant Booster is a multi-crop, all-natural crop enhancing product which contains macro and micro-nutrients, enzymes and amino acids, which when applied at specific stages of plant development, acts to increase plant growth and yields."



BIGGER YIELDS!

HIGHER QUALITY

HIGHER PROFITS

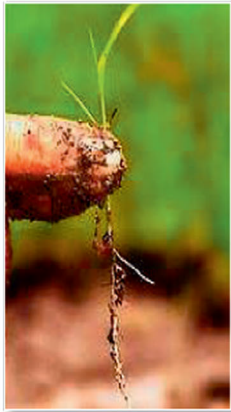
TRULY AMAZING

Only 350ml/Ha
On Most Crops



What makes it work so well?

The root system architecture is the beginning of the GRO Plant Booster difference. Seeds treated with GRO gives each plant a vigorous start, and with two foliar applications gives each plant a bigger, stronger, thicker root system that significantly increases the "uptake" ability of the plant. The macro and micro nutrients in GRO Plant Booster gives each plant a chance to start off healthy and achieve more of their potential. You will not only see a significant increase in yield, but also a better product!



GRO Plant Booster:

1. Nutrient Management
2. Greater Nutrient Uptake
3. Less Need for Fertilizers
4. Better Disease Tolerance
5. Less Need for Pesticides

FPA lab test results concluded... "GRO Plant Booster is a multi-crop, all-natural crop enhancing product which contains macro and micro-nutrients, enzymes and amino acids, which when applied at specific stages of plant development, acts to increase plant growth and yields." GRO is derived from kelp (seaweed) found in conditions of cold, nutrient-rich waters. It is found effective in: **Reduction of disease, reduction of crop damage from pests, improved germination, reduced need of fertilizers, reduced need of pesticides, improvement in root structure, increase in crop yields and a better product!**



Application Rates

SEED

FOLIAR

Use the following application guide in order to experience optimum results with GRO Plant Booster. Seed soaking or dressing is highly recommended, followed by 2 timely foliar treatments.

Treat the seeds, then

Only 2 Spraying Needed. Truly Amazing Results.

RICE: For transplanted rice: 1) Seed soaking overnight or root dipping. 2) Apply 300 to 350ml per hectare 14 -21 days after transplanting. (14-21 DAT) 3) Apply 300 to 350ml per hectare at 30-42 DAT.

For direct seeded rice: 1) Seed soaking overnight. 2) Apply 300 to 350ml per hectare at 25 days after sowing (DAS). 3) Apply 300 to 350ml per hectare at 35-40 DAS.

CORN: 1) Use 200ml for seed dressing. 2) Apply 300 to 350ml per hectare at 3 to 5 leaf stage. 3) Apply 300 to 350ml per hectare two to three weeks after the first application.

BANANA: SUCKERS SPRAYING: 1) Spray banana suckers laid on each hole before covering with soil. Apply 300 ml/ ha diluted in 200 liters tap water to be sprayed on banana suckers (planting materials). FOLIAR SPRAYING*: 1) Spray banana plants at first bloom of flower. 2) Spray banana plants at 2-3 weeks after first foliar application. *Foliar spraying rate: 300 ml/hectare of GRO Plant Booster diluted in 200 liters tap water.

SUGARCANE: 1) Drench in-furrow at planting or apply 300 to 350ml per hectare at 2-3 leaf stage. 2) Apply 300 to 350ml per hectare one month later.

ASPARAGUS, Broccoli, Cabbage, Pechay, Lettuce, Mustard: 1) Seed dressing or seed drenching. 2) Apply 300 to 350ml per hectare when the fifth leaf begins to unfold. 3) Apply 300 to 350ml per hectare two weeks after the first foliar application.

MELONS, Cantalope, Cucumber, Muskmelon, Watermelon, Okra, Squash: 1) Use 200ml for seed dressing. 2) Apply 300 to 350ml per hectare when third leaf begins to unfold. 3) Apply 300 to 350ml per hectare 2 weeks after the first foliar application.

HOTPEPPER, EGGPLANT, TOMATO: 1) Seed dressing. 2) Apply 300 to 350ml per hectare at pre-bloom stage. 3) Apply 300 to 350ml per hectare at fruit set.

CITRUS: 1) Apply 300 to 350ml at first bloom. 2) Apply 300 to 350ml 2-3 weeks after the first application. 3) Apply 300 to 350ml if there is extended bloom.

BEANS, PEAS: 1) Seed dressing. 2) Apply 300 to 350ml per hectare 2 weeks after seed dressing. 3) Apply 300 to 350ml per hectare at first bloom.

RICE SEED SOAKING : Use 200ml of GRO with enough water to treat 40 kgs of seed. Avoid using too much water as seed swelling could occur. Rice should be soaked 24 hours. **DRESSING:** Use 200ml of GRO in water and lightly coat the seeds. A surfactant can be used with the mixture.

FOLIAR APPLICATIONS: Add 30 to 35ml of GRO to 16 liters of water for standard knapsack sprayers. (up to 2.187 ml per 1 liter)

Farmers Testimonials



Inbred performed as well or better than hybrid using GRO

Eugene Ramirez

President Co-op Federation, Nueve Ecija

"When we applied GRO to the inbred rice as a seed treatment and foliar applications as directed, it performed as well as our hybrid seeds. The roots were deeper and the plants got more nutrients from the soil."



25%+ yield increase consistently

Wayne Howell

Corn Grower, S.C., U.S.

"I was too stubborn to try Gro at first, but after I used it, I couldn't believe the difference it made. I consistently get 25% or more big yields and I have used it now for 3 years. I'd tell any farmers to try it and see for themselves."