



Sales Direct: 530-306-9840 customerservice@itronics.com

GOLD'n GRO Feeds Roots!

Reduce Grow-to-Sale time from 3 years to 2 Costs less than half of a premium Dry Soluble Reduce labor by up to 95%

We progress from cuttings, to small container trees, to massive roots, to mature plants in the nursery, to a landscape planted Hydrangea, all fertilized with GOLD'n GRO 8-8-8+4% Sulfur.

The following is my experience using this remarkable liquid fertilizer!

Howland Green, user of GOLD'n GRO Liquid Fertilizer!















Sales Direct: 530-306-9840 customerservice@itronics.com

Boxwood rooted cuttings (photo on next page) developed under mist and with standard 10 second dip in rooting hormone.

Cuttings are taken from current year new (softwood) growth starting July 15th of the current year.

Cuttings are "stuck" in 75%/25% Perlite to peat propagation medium and receive a 6 second burst of mist at 15-minute intervals from 10 AM to 5 PM.

Mist contains a minute dose of GOLD'n GRO 8-8-8+4%S.

Rooting commences within 4 weeks, as opposed to 6 to 8 weeks for cuttings under mist with no GOLD'n GRO 8-8-8+4%S.

GOLD'n GRO Cuttings are pulled after 10 months (see pictures) and planted in 1 gallon Nursery containers. Normal procedure is 12 to 18 months in the mist bed.

GOLD'n GRO rooted cuttings speak for themselves. They are heartier, greener, heavier, woody and fully rooted. These plants will go to market 1 year or so earlier then cuttings rooted without GOLD'n GRO.





Sales Direct: 530-306-9840 customerservice@itronics.com

Boxwood Rooted Cuttings







Sales Direct: 530-306-9840 customerservice@itronics.com

Red Cedar (Thuja Plicata) Green Giant trees in 1 gallon Nursery containers (photo on next page).

Both specimens are from the same batch of cuttings stuck 2 growing seasons prior.

Both specimens were pulled from a propagation bed and planted in 1-gallon containers at the onset of current year growing season

Plant on the left was directly under GOLD'n GRO 8-8-8+4%S fertigation (irrigation and fertilization)

Plant on the right was in a spot that was missed by the overhead irrigation system and thus only received hand watering and dry fertilization.

The picture on the next page speaks for itself!





Sales Direct: 530-306-9840 customerservice@itronics.com

Red Cedar (Thuja Plicata) Green Giant trees in 1 gallon Nursery containers







Sales Direct: 530-306-9840 customerservice@itronics.com

This Hydrangea cutting (photo on next page) was accidentally left under a GOLD'n GRO 8-8-8+4%S mist for 15 months.

This rooted cutting thrived when left in the propagation bed receiving mist and GOLD'n GRO 8-8-8+4%S, along with Boxwood cuttings.

Root development is triple that of an 18-month plant grown under standard nursery conditions in a 1-gallon container.

Rooted cutting has full secondary root development and could be easily planted in the landscape a full season ahead of other similarly nurtured cuttings without GOLD'n GRO 8-8-8+4%S mist.

Normal time to market for Hydrangea is 3 years and sold at optimum size in a 3-gallon Nursery container.

GOLD'n GRO 8-8-8+4%S misted Hydrangea would easily have been ready for sale a full year earlier than normal.





customerservice@itronics.com Sales Direct: 530-306-9840

Hydrangea Cutting







Sales Direct: 530-306-9840 customerservice@itronics.com

GOLD'n GRO 8-8-8+4%S fertigated Macrophylla Hydrangea in the Nursery (photo on next page) ready for sale in a 3-gallon Nursery container.

Hydrangeas grown under overhead fertigation with GOLD'n GRO 8-8-8+4%S are ready to sell at the onset of the third growing season.

- Year 1 is propagation.
- Year 2 is a full season in a 1-gallon container.
- Year 3 is half a growing season in a 3-gallon container and ready for sale.





Sales Direct: 530-306-9840 customerservice@itronics.com

Macrophylla Hydrangea in the Nursery







Sales Direct: 530-306-9840 customerservice@itronics.com

Annabelle Hydrangea (photo on next page) irrigated in the Nursery with foliar and root-drench GOLD'n GRO 8-8-8+4%S at 4-to-6-week intervals.

Plants under overhead fertigation (GOLD'n GRO 8-8-8+4%S fertilizer and water together) are noticeably superior to Hydrangeas grown under standard Nursery conditions.

Annabelle Hydrangeas are fuller, greener, and more abundant with flowers grown under GOLD'n GRO 8-8-8+4%S overhead irrigation.

Feeding any container Nursery plant with GOLD'n GRO 8-8-8+4%S through overhead irrigation (fertilization) reduces labor by 95% and costs less than half of Scotts Osmocote.





Sales Direct: 530-306-9840 customerservice@itronics.com

Annabelle Hydrangea irrigated in the Nursery







Sales Direct: 530-306-9840 customerservice@itronics.com

If you grow it, we can feed it. Using the contact information above, we invite you to discuss your plant nutrition needs with us. We want to grow with you!!!

GOLD'n GRO liquid multi-nutrient fertilizers were developed and are manufactured by Itronics Metallurgical, Inc., based in Reno, Nevada. Sales and distribution managed by the GOLD'n GRO Division. The full fertilizer line may be viewed at www.GOLDnGRO.com.

The fertilizers are for all crops. They are for both soil and foliar application. Here are some categories for potential users to consider: specialty crops, nurseries, green houses, other Horticultural growers including individual home gardeners, vegetable growers, growers of all categories of trees, vines, and shrubs, and of course all categories of farming. We can feed it if you grow it.

Current package sizes include: 2X2.5-gallon, 55-gallon, 250-gallons in a 275-gallon mini-bulk tote, and full truck loads. Quart and Gallon units planned for 2024.

Many consumers, nurseries, and other specialty growers like the 2X2.5-gallon units. The 55's and bulk totes are also popular with medium-sized and larger growers. The Company has a special program for sale of two fertilizers in one package for economy. For example, a 1X2.5-gallon bottle of GOLD'n GRO 8-8-8+4%S and 1X2.5-gallon bottle of GOLD'n GRO 6-3-9+4%S can be purchased for shipment in one case. Similarly mixed cases can be shipped on one pallet for freight economy.

Sincerely,

The Sales Team at GOLD'n GRO