

This is not your regular fertilizer or fertilizer company. The Total Plant Tonic is derived from Sargassum natans and fluitans species, the world's most potent seawed, found only in the Caribbean. This seawed wreaks havo on the marine environment and coastal smothering beaches, damaging coral rests, cilling turtles and exposing humans to high levels of hydrogen sulfide emissions. We're solving this problem by converting Sargassum seawed into world class, organic, soil amendments. This allows us to create employment opportunities for marginalized Caribbean warmen and youth frough the suctanable removal of millions of pounds invasive marine ecosystems and the environment.

marine ecosystems and the environment.

The Algas Total Plant Tonic is a 100% liquid extract, derived from

This product is intended to Maximize crop uptake of macro (N, P, K) and micronutrients (Mg, Ca, S, B, Zn, Mn, Fe), for optimal growth. Maximize fruit set and retention

Improve crop tolerance to abiotic (heat or cold) and drought stress. Stimulate dynamic, vigorous root developmen



TREATED VS UNTREATED

find uson Facebook /AlgasOrganics www.algasorganics.com

nstagram /AlgasOrganics www.algasorganics.com

Manufactured by: Algas Organics Dennery LC17401 Saint Lucia Tel: +1 758 461 5019

DIRECTIONS FOR USE

Sweet Corn: Apply at 1 Liter / Acre. 1st Application at 3-6 leaf stage (V3 or 10-14 DAP). 2nd Application 14-21 days later.

Field Corn: Apply at 1 Liter / Acre. Reduce Nitrogen fertilizer application to 80% nutrition. 1st application at sidedress or at V2-V4 stage . 2nd application at R2 stage. Soybeans: Apply at 1 Liter/Acre. 1st Application at V2-3 stage. Optional 2nd application at R2 stage.

Solanaceous (e.g. Tomatoes, Bell Peppers); Apply at 1-1.5 Liters / Acre, 1st Application at 2-3 true leaf stage. Reapply every 10 days until flowering. Apply at At Flower set & Fruit Set. Legumes (e.g. Snap beans, Green Lima Beans, Peas); Apply at 1 Liter / Acre.

1st Application at 2nd trifoliate. 2nd Application every 10 days until the first bloom. Curcubits (e.g. Watermelon, Cucumbers, Pumpkins, Squash): Apply at 1 Liter / Acre. 1st Application at 2-3 true leaf stage. Reapply every 10 days until flowering, Apply at At Flower set & Fruit Set

Potatoes: Apply at 1-1.5 Liters / Acre. 1st Application at tuber initiation (4 weeks after emergence). 2nd Application 10 to 14 days later. 3rd Application at the first bloom.

Other crops: check out our website www.algasorganics.com, for application rates.

