



TMIN-Aid HYDRO

The Agricultural Industry is Changing its Practices to be more Water-wise



When relying on flood irrigation, large conventional agriculture loses about 50% of flood irrigation water without any crop benefit. Unfortunately, even the best drip irrigation only reduces flood irrigation losses by about one-fourth, nothing close to water savings inherent in a hydroponic system. Hydroponics is the cultivation of plants in water, rather than a soil medium. Recirculating Hydroponic Systems conserve, reuse and recirculate water and minerals.

Hydroponic Systems rely on liquid fertilizers in a water mix or folia application to nourish and treat plants. TMIN-Aid Hydro is a ready to use water soluble Organic Fertilizer comprised of macro and micro nutrients derived from seaweed and plant derived colloidal minerals.

Melaleuca alternifolia or more commonly known as Tea Tree Oil, is a natural oil historically accepted in the Health and Beauty community as an effective antiseptic. And more recently in the Agricultural community as a natural fungicide and bactericide. TMIN-Aid Hydro relies on the same premise of our TMIN-Aid product in using Tea Tree Oil as the active ingredient; reaping the same natural fungicide and bactericide remedies presented in all our liquid Organic Fertilizers. TMIN-Aid Hydro is formulated as a ready to use water soluble fertilizer.

For many high volume consumable crops, Hydroponic Systems as compared to conventional agriculture:

- Have 1/10th of the water-no water evaporation loss
- Use a fraction of supplemental minerals
- Have higher productivity per sq ft
- Have little or no environmental waste and/or contaminate

5550 Painted Mirage Rd., Suite 320, Las Vegas, NV 89149

+1 702.818.1768 | proinfo@aginfusion.com | www.aginfusion.com