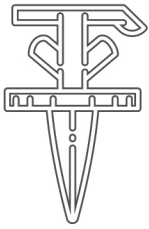


# GROWER ADVANTAGES WHEN USING

# RHIZIUM

## DRIPPER FRIENDLY



The formula is passed through a medical-grade stainless steel 73 micron mesh in order to appease the most finicky dripper system. The purity and complete water solubility component of this product increases user efficacy compared to dry-powder concentrate. The NO MOLASSES formula also means no biofilm and clogged injectors. We still recommend you implement a 120 mesh / 130 micron pre-filter on all batch and stock tank mixes prior to dripper manifolds for uniformity and pre-cleanliness practices regardless of your nutrient choice(s).

## LIQUID CONCENTRATE



As mentioned prior, the liquid concentrate component of this technology is crucial in the user's efficacy. First in regards to the water solubility; Rhizium's low viscosity of the liquid concentrate itself makes the active ingredients immediately water solubilized when mixed or injected into water from batch and stock tanks. Unlike dry powder products that are dependent on proper mixing to ensure complete solubility and uniformity; something rarely achieved with the use of only tap or reverse osmosis treated water and powder nutrient. The ultra-refined synthesizing of Rhizium mixture yields extreme concentration making it highly viable for commercial application.

## FOLIAR FRIENDLY



Stemming from a family of products known for having unquestionably proven side-by-side comparisons with foliar treated application (SiLicum); It was always with consideration that Rhizium be affluent with foliar transport as an effective mode of action. Always start with trialing less, before adding more. Mix Rhizium at a rate of 1TSP (5ML) per GAL of pure RO water in conjunction with 1ML of SiLicum for use as an ionic surfactant.

