

Whether you are in need for some additional help on stress tolerance at planting or in your foliar passes during the season, Sea Start is there to help fill the bill. It also is a great way to help maximize N availability at/after tasseling with the enzymes it carries from the kelp its derived from. Kelps are very misunderstood and grossly undersold. Between the sea minerals they possess and the plant products they contain, specifically their enzymes, kelp is a power punched product in the hands of enlightened growers. Enhanced early growth from being included in starters and/or 2x2 placement is one way that growers can benefit from Sea Start's diversified package. Root stimulation is always one feature that gets highlighted from enthused customers. Both the plant and microbes benefit from the plant products associated with Sea Starts makeup. Enhanced root growth means an automatic improvement in nutrient tissue levels with normal moisture and weather but when the weather turns foul, Sea Start is there to help plants fight through it. During wet summers, as nitrates form with warm moist conditions, nitrate buildup occurs in plants. One way Sea Start assists here is helping the plant change nitrates back into useable forms of reproductive nitrogen by utilizing enzymes. Through Y drops or as a foliar treatment, Sea Start can deliver help in the form of biochemistry to release stalk laden nitrates and get the bound nitrogen to the ear for dry matter accumulation. That means test weight and higher test weight means more bushels. Sound interesting yet? Look into kelp as a very valuable tool on your agronomic tool belt!

Product Information

Sea Start is a product made up of naturally occurring plant-based products. It is formulated with plant-based amino acids, sea kelp derivations such as vitamins & minerals and other intercellular products, and organic based penetrants. Because of its formulation, it is well absorbed into the plant as a foliar product, and it's uptake into the root is guaranteed. Stress relief, plant health improvements, and productivity increases are all associated benefits that kelp products bring to the market. Kelp products are especially useful in hot, dry years or extremely wet conditions near and after pollination in grass crops. Sea Start can be used in many applications and can be either applied to soil or plants.

Product Details

Apply 1 to 2 pints per acre in-furrow, first post, side dress or after tassel.

Always perform a jar test prior to tank mixing.