AGRO RESEARCH INTERNATIONAL

SEATONIC GOLD™



This blend brings all the benefits from SEATONIC™ and AGRO GOLD™ together in one product.

PRODUCT FEATURES

- Active Ingredients: Kelp Extract (Ascophyllum nodosum) and 99% Microbial ingredients
- SEATONIC GOLD™ is an enhanced formulation made from the organic concentrated water-soluble liquid extract from cold water seaweed (Ascophyllum nodosum) and a biological amendment containing soil enhancing bacteria (Bacillus and lactobacillus)

BENEFITS OF KELP & SOIL ENHANCING BACTERIA

- This blend brings all the benefits from cold water seaweed and PGPR microbes together in one product
- Enhances and acts as a synergistic combination to relieve plant abiotic stress
- Inoculates plant root zone with protective microbes

FOR BEST RESULTS

- Perform a compatibility jar test first
- Shake before use
- Apply in the morning or late evening
- Do not apply when heavy rain is expected
- Spray on plant foliage and soil

TECHNICAL SPECS			
Certifications	OMRI		
Guaranteed Analysis	Soluble Potash(K2O): 6.0% Non plant-food ingredients *Microbial Ingredients: 1% Bacillus amyloliquefaciens –1 5.2 x 108 CUF/g Bacillus pumilus: 5.2 x 108 CUF/g Bacillus megaterium: 5.2 x 108 CUF/g Bacillus subtilis –3: 5.2 x 108 CUF/g Bacillus licheniformis –1: 5.2 x 108 CUF/g Bacillus licheniformis –2: 5.2 x 108 CUF/g Bacillus licheniformis –2: 5.2 x 108 CUF/g Lactobacillus plantarum: 5.2 x 108 CUF/g Bacillus popilliae: 2.0 x 107 CUF/g Bacillus popilliae: 2.0 x 107 CUF/g * Microorganisms exempt from CDR requirements –40 CFR 725, all microbials are considered naturally-derived, nonpathogenic, non-toxic, non-GMO, non-hazardous and non-corrosive. All microorganisms are not considered to be pathogenic for livestock or poultry.		
Form	Liquid		
Weight	9 lb/gal		
Available Variants	2.5 gal		

SUGGESTED APPLICATION RATES				
Label Rates	MIN	MID	MAX	
Foliar for < Acre	11.2 ml/1000 sqft	22.4 ml/1000 sqft	44.8 ml/1000 sqft	
Foliar for Acre +	16 oz/ac	32 oz/ac	64 oz/ac	
Soil for < Acre	11.2 ml/1000 sqft	22.4 ml/1000 sqft	44.8 ml/1000 sqft	
Soil for Acre +	16 oz/ac	32 oz/ac	64 oz/ac	

