



Advancing Eco Agriculture

# BioCoat Gold™

a dry-blended biological seed treatment and inoculant

BioCoat Gold™ is a blend of natural seaweed, concentrated humic substances, and other nutrients designed to support germination and strong initial growth.

**Get BioCoat  
Gold™ now to  
be ready for all  
your planting  
this year!**

[advancingecoag.com](http://advancingecoag.com)

**“What we’ve seen is a 50% increase of  
root mass using the AEA products.”**

*– Keith Morter  
Dryland Wheat Grower*



**Without**

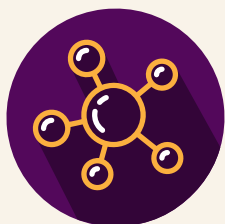
**With**

## About BioCoat Gold™



BioCoat Gold™ is a beneficial, dry mycorrhizal seed coat for all seed types that hastens earlier, more even seed germination – even in cooler soils. It also promotes strong and uniform seedling growth and establishes the microbial populations required to sustain access to nutrients and water throughout the growing season. There is no better way to get microbes working for you than to apply BioCoat Gold™ to every seed.

## What's in BioCoat Gold™?



BioCoat Gold™ combines seaweed, calcium, humic substances, and microbial inoculants. Seaweed supplies potassium to seedlings for vigor and robust root growth. Calcium aids germination by countering environmental inhibitors, and humic substances help microbes grow while providing the plant with more nutrients. Combining all the ingredients together bolsters soil microbial populations and nutrient availability for plants.

## Application



Apply BioCoat Gold™ to seed at these ratios:

4 oz BioCoat Gold™ per 100 lb seed – or – 1 gram BioCoat Gold™ per 1 lb seed

Note: very small seed will require more BioCoat Gold™ in order to treat a greater surface area.

Mix BioCoat Gold™ with seed directly in the planter box, seed bin, or bag prior to planting.

Seed that has been treated with BioCoat Gold™ can be stored in a cool, dry environment for future planting.

## BioCoat Gold™ is Versatile

BioCoat Gold™ brings benefit to any type of seed at planting by inoculating the seed (and the soil around it) with beneficial, growth-promoting fungal and bacterial species. All materials comply with the USDA National Organic Program (NOP) rules and other international bio-organic regulations for certified organic crop production. As with any materials, organic growers should verify with their certifier prior to use.

