

## **BioST**

Enter the new realm of seed treatments with BioST, our live biological entry into this space. How does biology rate to be in a seed treatment? It's the most natural of all seed treatments. Microbes, beneficial bacteria and fungi, encourage seeds to germinate through communication accomplished with biochemistry. Microbes are designed to care for young seedlings and are supposed to accompany the plants roots through the entirety of their lives. Doesn't it just make sense they should be there at the start? Also, beneficial microbes are designed to enhance the immune response of plants and always keep the plant on high alert for bad guys around their roots. All this, while making fertility available for plants with that same communication theory. Is all this too complicated? Sure it is, but so was the old way of just using fungicides, but we don't question that, do we? How about 3-6 additional bu/acre with or without the fungicide treatments? How about bigger roots and faster germination times? That simplifies it in a hurry! And its cost is way less than most fungicidal treatments. Do some homework and see how biology can fit well into your seed package for next season for a dynamic and economically feasible package for you.

## **Product Details**

Apply 3-6 ounces of BioST per hundred weight of seed.

## NON PLANT FOOD INGREDIENTS:

Bacillus amyloliquefaciens  $2.0 \times 10^7$  cfu/ml Bacillus subtilis  $2.0 \times 10^7$  cfu/ml

BioST is a blend of microorganisms. BioST is used as a seed treatment to improve root mass, early growth of row crops.