Increase yields
Easy to apply
Bigger root systems
More tillering
Improves stress resistance
Better fertilizer/water efficiency

Call ABM™ at 1-877-617-2461 for more information or to find your nearest dealer.
• Typical yield responses of 5.3 bu/a
• The newest result from a decade of land grant seed treatment research
• Contains a patent pending formulation that can induce resistance to stresses such as drought
• Creates bigger root systems and increases tillering
• Proven to increase efficiency in fertilizer and water use
• Two formulations for easy application on your farm or by your commercial seed treater/dealer
• Produces results when used alone or with your seed fungicide program
• Available through your local ag chem or seed dealers

**iGET™ Technology**
The proprietary and patent pending biologicals first colonize the crop root system. Their association with the plant induces gene expression and changes in the plant physiology to enhance multiple biochemical pathways. Crop stresses such as dry weather can be alleviated, and often systemically – so that root colonization by the seed treatment can affect the physiology of the whole plant, even foliar/leaf biology.

Call ABM™ at 1-877-617-2461 for more information or to find your nearest dealer.