



SuperSede™ Series

SEED TREATMENT

Solutions To Optimize Stand Establishment



SuperSede™ Series

SEED TREATMENT

There is only one chance to get a good stand! FBSciences has a proven track record of utilizing its expansive knowledge of biosolutions to boost seed performance by increasing germination, seedling establishment, root growth, and plant to plant uniformity. FBSciences' new SuperSede™ line of seed treatment products combine our proprietary FBS Transit® technology and crop-specific nutrients to give crops a head start to ensure a strong stand. Seedling vigor is increased, and seedlings develop a robust root system that enables the plant to access nutrients (nutrient use efficiency) and moisture to establish a healthier plant.

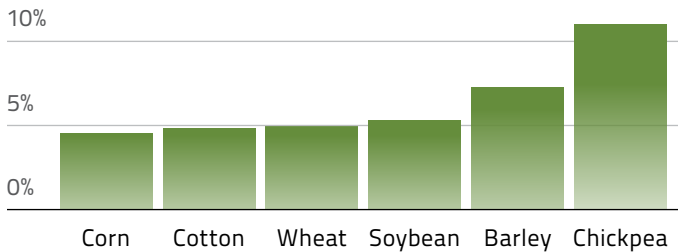
Our seed treatment products significantly increase the germination rate under high-stress conditions, including cold, frost, heat, salt, drought, wet soils, and phytotoxicity from fertilizers. By reducing the effect of these limiting factors, there is a significant increase in vigor and improved emergence for strong stand establishment. The SuperSede seed treatment solutions are compatible with all seed treatment products and designed with low use rates to complement the grower's existing seed treatment program.



**FBS TRANSIT® BIOSTIMULANT TECHNOLOGY
SETS US APART FROM COMPETITORS**

FBS Transit Seed Treatment Trials

Over 6% Average Yield Increase by Crop



FBS Transit technology increases nutrient use efficiency, increases germination, seedling establishment, and plant to plant uniformity. It improves root establishment, early leaf productivity, and increases tolerance to and recovery from abiotic stress conditions.



SuperSede™ Series

SEED TREATMENT

FBSciences' SuperSede crop-specific seed treatment products, including SuperSede™ Soybean, SuperSede™ Small Grain, SuperSede™ Cotton, and SuperSede™ Corn give everything the seed needs for even germination in the field, increased uniformity, and a higher stand count. FBSciences has conducted hundreds of seed treatment trials over 15 years with very consistent results. When applied to the seed, these products accelerate the speed and uniformity of seedling emergence contributing to increased yields. Seedling vigor is increased, and seedlings develop a robust root system that enables the plant to access nutrients and moisture to establish a healthier plant.

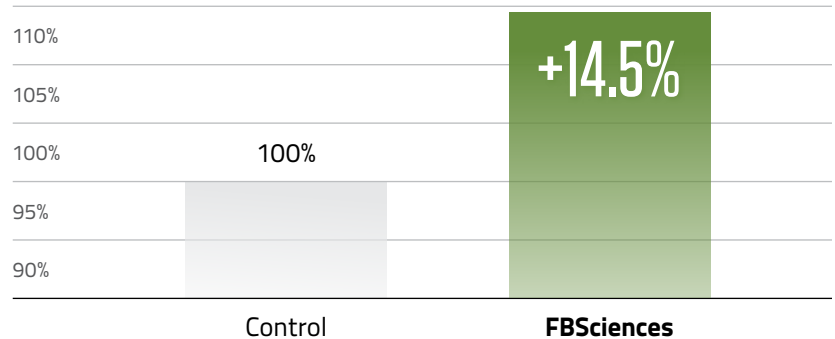
SuperSede™ Soybean

B 0.2% | Mn 0.05% | Mo 5.0% | Zn 0.5%



Soybean Nodule Weight

14.5% Increase 114.5%



Data compiled from 7 independent trials on nodulation

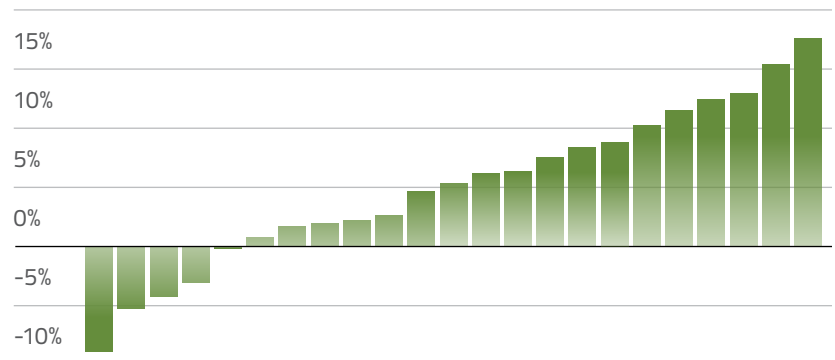
SuperSede™ Small Grains

S 1.0% | Mn 0.9% | Zn 2.25%



Wheat Seed Treatment Trials

5% Average Yield Increase



SuperSede™ Series

SEED TREATMENT

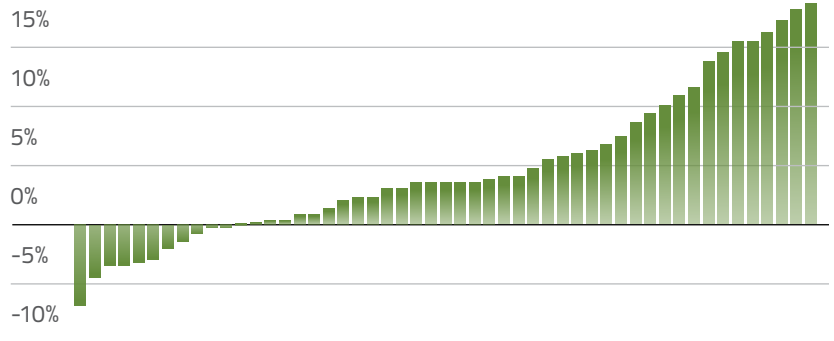
SuperSede™ Cotton

B 1.0% | Mn 0.25% | Zn 0.25%



Cotton Seed Treatment Trials

5% Average Yield Increase

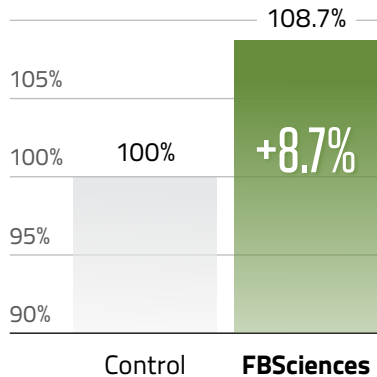


SuperSede™ Corn

B 0.5% | Mn 0.25% | Mo 0.0015% | Zn 1.5%

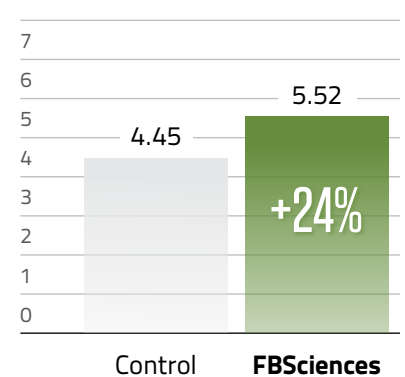


Emergence



Data compiled from 7 independent corn trials on emergence

Emergence Vigor



Independent corn research conducted on 15 different hybrids

