

ADM CS43

ADM CS43 is a next-generation crop input that improves corn yields. It is formulated to boost the natural power of beneficial soil microbes. By stimulating microbial activity, ADM CS43 increases nutrient use efficiency, enhances plant vigor and boosts yields. It is available from ADM in 275-gallon totes.



Benefits of ADM CS43

Improves fertilizer ROI: ADM CS43 provides a needed energy source to soil microbes, boosting their activity to promote nutrient availability.

Boosts yields: Multiple years of university research has shown ADM CS43 can increase corn yields 7 bushels/acre* when used in combination with starter fertilizer.

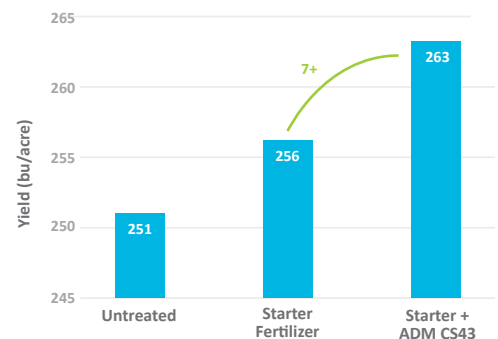
Easy to use: Proven compatibility and synergy with 10-34-0 starter fertilizer and is available as a ready-mixed solution for in-furrow application.

Extensive Field Testing

Tested over multiple years to demonstrate consistent yield benefits, ADM CS43 improves crop yield and plant vigor when applied in furrow along with common starter fertilizers.

When applied at planting, ADM CS43 stimulates the root zone by feeding soil microbes, which helps improve the availability of fertilizer nutrients needed for healthy plant growth.

ADM CS43 Boosts Corn Yields



Starter Fertilizer: 4 gal/acre ammonium polyphosphate (APP; 10-34-0); ADM CS43: Applied at 4 lb/acre (.75-1.00 gal/acre) total monosaccharides. University of Illinois trials.

Please contact your local ADM Fertilizer representative for more details or call 612-340-5957.

*University of Illinois trials. Individual results may vary.