



Oct 7

AgroShield Grain Sorghum Trials: Impressive Results with Fish Sh!t Organic Soil Conditioner

On May 19, 2024, AgroShield began a trial on a 54-acre field near Osborn, Missouri, to test the efficacy of Fish Sh!t on grain sorghum. Applied using a Y-drop system after planting, the results were remarkable, showcasing a 70% increase in yield.

While the control group achieved a typical Missouri yield of 70 bushels per acre, the Fish Sh!t-treated area yielded an impressive 119 bushels per acre. This 70% increase highlights the potential of Fish Sh!t as a valuable soil conditioner for enhancing crop performance.

Allie Jackson from United Cooperatives emphasized the financial benefit, noting that the farm produced extra truckloads of grain, which could be sold to neighboring farmers. At just 10 oz per acre, Fish Sh!t proves to be a cost-effective way to increase sorghum yields.

About Fish Sh!t

Fish Sh!t is a 100% organic soil conditioner, packed with 4,000 distinct microbes that support crop growth from seed to harvest. Certified by OMRI, USDA BioPreferred, CDFA, and CFIA, it has proven its effectiveness in enhancing yields, improving product quality, and boosting plant growth and development.

One of Fish Sh!t's key benefits is its ability to combat soil erosion. It does this by increasing tap root growth, root diameter, soil water holding capacity, microbial activity, and nutrient availability. This powerful, all-natural solution is an essential tool for farmers looking to improve crop resilience and productivity while supporting soil health.

To learn more about the benefits of Fish Sh!t, visit our product page or contact an AgroShield representative at info@agro-shield.com.