



ZYMINO TECHNOLOGY™

Zymino Technology™ is a harmonized combination of prebiotics and biostimulants scientifically designed to maximize crop health by amplifying the symbiotic relationship between the plant and the soil. This is achieved by stimulating the robust growth of roots and shoots, and enhancing the plant's ability to photosynthesize, which boosts nutrient uptake, disease and stress resistance. Soil organic matter is improved when plant root growth is increased and roots remain in the soil after harvesting. Zymino Technology™ gives you the ability to produce greater crop yields and increase profitability.



Zymino

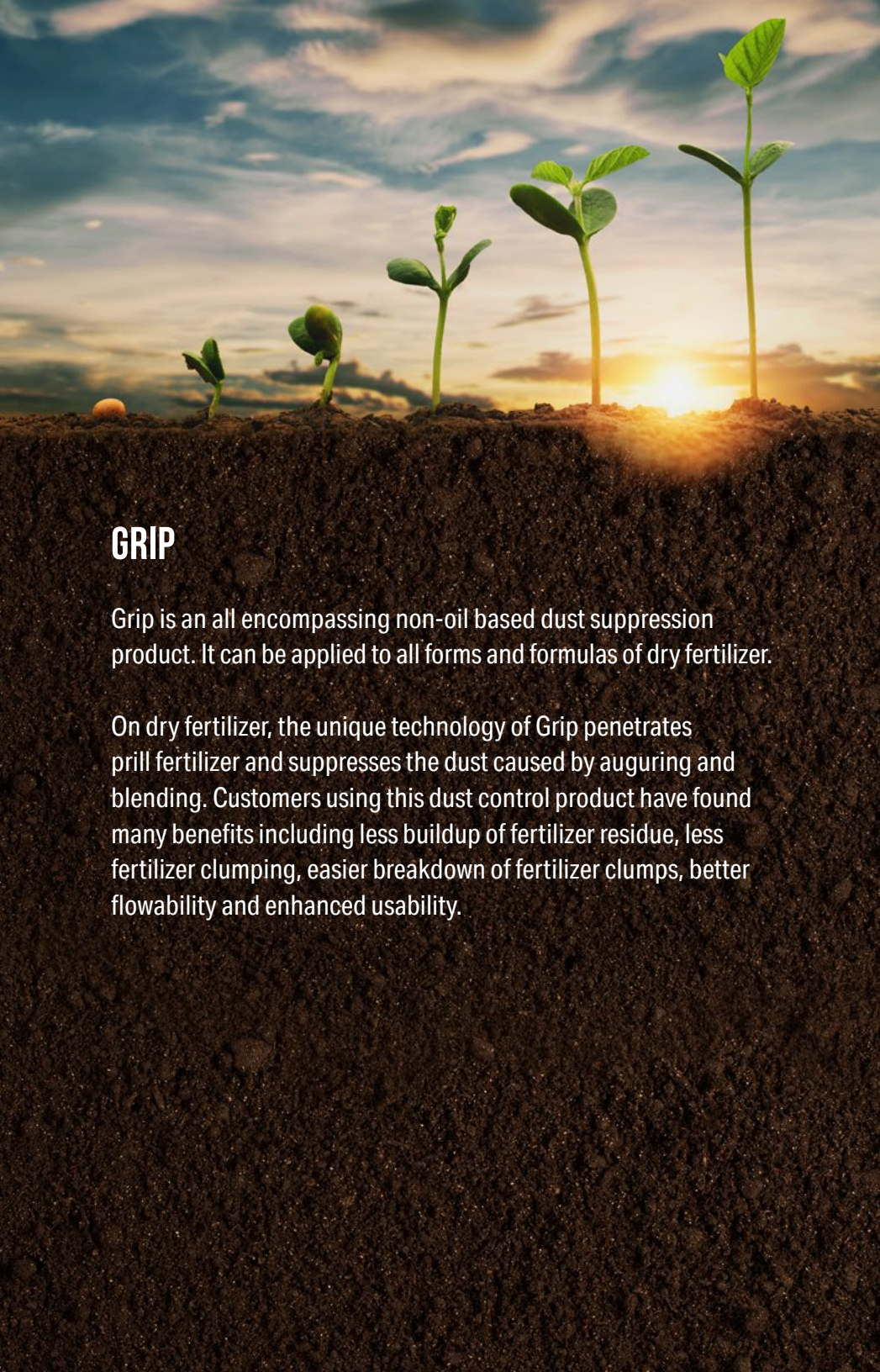
GRIP™



TO LEARN MORE VISIT WWW.TRINITYBIOCHEM.COM
products@trinitybiochem.com



TRINITY
BIO CHEM
THE FUTURE OF AG



GRIP

Grip is an all encompassing non-oil based dust suppression product. It can be applied to all forms and formulas of dry fertilizer.

On dry fertilizer, the unique technology of Grip penetrates prill fertilizer and suppresses the dust caused by auguring and blending. Customers using this dust control product have found many benefits including less buildup of fertilizer residue, less fertilizer clumping, easier breakdown of fertilizer clumps, better flowability and enhanced usability.



APPLICATION

Grip can be applied through a blender or simply treating fertilizer through an auger.

For liquid applications, injection through a Venturi System is the most effective way to incorporate it into the fertilizer. Our unique technology does not precipitate in liquid fertilizer, but rather solutionizes with all forms and pH's of fertilizer.

Grip is comprised of three moderate chelators. The chelation process is greatly enhanced when injecting Grip into your liquid fertilizer.

