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.



E BORE THE FUTURE OF AG

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



CROP	APPLICATION TIMINGS	L/HA	L/ACRE	OZ/ACRE	US GAL PER 100 ACRES
CEREALS Legumes Oil Seeds	Apply rates once at 3 to 5 leaf stage. Second application flag or pre-flower.	1.25	0.5	16.9	13.2
CORN	V4 to V10	1.25	0.5	16.9	13.2
CORN	V10 to VT	2.5	1.0	33.8	26.4
HAY	Early spring and after every cut.				

FULL BORE

Full Bore is a complex chelating agent that is designed to improve cell division, cell compression and lateral shoot development, using a special blend of Zymino Technology™, humic acid, amino acids, and kelp. Full Bore has the ability to improve yield through better green formation and fruiting by stimulating intensive vegetative growth and enhanced stress tolerance. Zymino Technology™ is designed to improve chlorophyll transfer in the plant enabling the plant to produce better high-quality flowering and seed development.

Full Bore is designed to mix with most herbicides and fungicides. It can be applied at any time during the growing season up to, but not more than 50% flower. Full Bore must not be mixed with more than three other components in the sprayer tank.



