CORN









At Planting: If using a starter, add 2 quarts of Earthquake Liquid Humic

Many of our customers are also adding one or two of the following products to their starter:

- * 1 quart/Liquid Kelp * 5 ounces of REVAMP * 6 ounces of Nano CS * 1 to 2 quarts Micro-N-Rich
- * 1 to 2 quarts of BrimStone 17 * 4 ounces of Nano Zn

Vegetative Growth Stage: Apply 2 to 4 quarts of Triple 8 Plus with 1 quart of Earthquake Liquid Humic. We suggest adding 4 ounce of Nano Pro to this application for enhanced nutrient and chemical delivery.

Side Dress: Add 1 to 2 quarts of Earthquake Liquid Humic per acre and **Nano N (1 ounce per 5 gallons of N)**. Micro-N-Rich, BrimStone 17, and Nano Zn can also be added to this application.

Reproductive Growth Stage: Apply 2 quarts of any of the following products based on crop needs at this time: PaybacK, Triple 8 Plus, Flex'N, Micro-N-Rich, DropKick 21, BrimStone 17, and Nano K.

COMMENTS:

- REVAMP should be considered and can accompany any of the above applications (including burndown)
- Getting the most from applied fertility starts with your soil life! We strongly suggest Earthquake Liquid Humic, Earthquake Plus and other products like REVAMP and OVERHAUL.
- When applying Sugar Creek Ag products with other products, including herbicides, pesticides & fungicides; a jar test is recommended for compatibility.
- When spraying herbicides, use **WILDFIRE** for a more effective weed kill. Saves you time and money!
- If your crops are needing calcium, consider applying Cal-zone. 100% plant available!

Many of our products focus on efficiency; getting the most from all your inputs!

Soil efficiency, Foliar nutrient efficiency and Herbicide, Pesticide and Fungicide efficiency!

We understand that farming practices will vary from farm to farm, as do growing conditions, crop needs, etc. Feel free to contact us to discuss the best ways to utilize our products on your farm. Our products should be considered a supplemental "tool" to assist you in meeting your goals and to address soil and crop challenges.

