





If using a starter, add 1–2 qts of Earthquake Liquid Humic and 1–2 qts of Sweet 'n' Loam.

# VEGETATIVE GROWTH STAGE

Apply 1 qt Earthquake Liquid Humic and 2–4 qts Triple 8 Plus, and 1 qt of Sweet 'n' Loam per acre. If a starter was not used, apply 2 qts Earthquake. Add 4 oz NanoPro per acre with herbicide/crop protection (via inductor system).

## REPRODUCTIVE GROWTH STAGE

Apply 1–2 qts **DropKick** per acre at first bloom. Adding 1–2 qts **DropKick** per acre to follow-up applications, including with pix, will continue to promote blooms and boll development. If using a fungicide, add 4 oz **NanoPro** per acre (via inductor system).

## EARTHQUAKE Triple 8 Plus DropKick

#### **ADDITIONAL PRODUCTS**

- Starting Gate can be used as a starter at 2–4 gal/ac (in-furrow) and 4–5 gal/ac 2x2.
- Apply 1–2 qts Sweet 'n' Loam per acre with any foliar application.
- Payback or Keynote B+ can also be applied during the reproductive growth stage.

#### **GENERAL COMMENTS**

- Our products can be applied with most herbicides, pesticides, and fungicides. A jar test is recommended to establish compatibility.
- If applying with an herbicide, utilize WILDFIRE as your water conditioner.
- Utilize NanoPro with fungicide, herbicide or other crop protection products, add 4 oz of NanoPro per acre. Best results occur when NanoPro is introduced directly to herbicide (via an inductor system). If no inductor system, call for mixing order.
- For best results, apply a minimum of 1 gal Earthquake per acre per season, in split applications.





#### **OTHER PRODUCTS TO CONSIDER**

**Keynote B+** 

(2-0-16) with 2.5 boron and 0.2 moly. Apply 1–2 qts/ac.

**PaybacK** 

Apply 2–4 qts/ac as a late-season foliar nutrient (2-16-16 with 6 micros) with Earthquake Liquid Humic.

LIQUID KELP

To help mitigate crop stress, add 1 qt/ac to any application.

Micro-N-Rich Micro-N-Tense

Micronutrient packages that can be added to any application.

Sweet 'n' Loam

28% cane molasses sugar (4-0-3-2S). Apply 1–4 qts/ac as an energy source for plants and soil microbes.

Sugar Creek Ag suggests growers conduct soil tests and amend the soil accordingly. The above recommendations are to best supplement your fertility program. A tissue analysis is best to identify crop nutrition needs. Growing conditions, crop needs and farming practices vary, feel free to contact us to discuss the best ways to utilize our products on your farm.



CONTACT YOUR LOCAL SUGAR CREEK AG DEALER FOR MORE INFORMATION, OR CONTACT US DIRECTLY AT:

### **SONNY MALONE**

(502) 643-5291 | sonny@sugarcreekag.com

### **TAYLOR MARRET**

(502) 494-6760 | taylor@sugarcreekag.com