ORCHARDS/FRUIT TREES









At Planting: Apply Earthquake or Earthquake Plus with Phos Factor Z. Root Drench: 1 ounce of Earthquake or Earthquake Plus and 1 to 2 ounces of Phos Factor Z per gallon of water. Can be applied through drip irrigation.

Early season: Apply Earthquake or Earthquake Plus with Triple 8 Plus. Root Drench: 1 ounce of Earthquake or Earthquake Plus and 1 to 2 ounces of Triple 8 Plus per gallon of water.

Can be applied through drip irrigation. If foliar applying, use the equivalent of 1 quart of Earthquake or Earthquake Plus and 1 to 2 quarts of Triple 8 Plus, per acre.

Application frequency: weekly, bi-weekly or monthly as desired.

Mid to late season: (approaching & during reproductive): Apply Earthquake or Earthquake Plus with PaybacK. Root Drench: 1 ounce of Earthquake or Earthquake Plus and 1 to 2 ounces of PaybacK per gallon of water.

Can be applied through drip irrigation. If foliar applying, use the equivalent of 1 quart of Earthquake or Earthquake Plus and 1 to 2 quarts of PaybacK, per acre.

Micro-N-Rich can also be applied at this time, in rotation with PaybacK applications.

Application frequency: weekly, bi-weekly or monthly as desired.

COMMENTS:

- 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!
- One quart of Liquid Kelp can be added to any foliar application. Other products to consider for Orchards and Fruit Trees include: Nano Phos, Nano K, Nano Zn, REVAMP, INSECT-X-CITER, and SSS

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.

