# When to apply Earthquake Liquid Humic

## **Application Rates**

#### Alfalfa - Grass Hay - Pastures

SUGAR CREEK

- First application, minimum of 2 quarts per acre.
- Follow-up applications are 1 quart per acre.
- Follow-up applications should be after every cutting with 2 to 3 inches of re-growth, or every 30 to 45 days, if grazing.
- All applications can be made with Forage Factor.

#### Cannibas - Hemp

- Greenhouse: Apply 1 ounce per gallon of water.
- Add 2 quarts per acre in transplant water with your Sugar Creek Ag starter fertilizer.
- Add 1 pint to 1 quart per acre, when foliar feeding.

## Corn

- Add 2 quarts per acre, with your starter fertilizer. (in-furrow when using low salt fertility).
- If Earthquake Liquid Humic is not applied at planting, it can be applied at burndown or with your first herbicide application.
- Apply 2 quarts per acre, with Liquid Nitrogen when side dressing.

## Soybeans - Cotton

- Add 2 quarts per acre, with your starter fertilizer. (in-furrow when using low salt fertility).
- If Earthquake Liquid Humic is not applied at planting, it can be applied at burndown or with your first herbicide application.
- Add 1 pint to 1 quart per acre, when foliar feeding.

#### **Specialty Crops/Produce**

- Add 2 quarts per acre in transplant water with your starter fertilizer.
- Add 1 pint to 1 quart per acre, when foliar feeding.
- Can be applied through drip irrigation.

#### Tobacco

- Add 2 quarts per acre in transplant water with your starter fertilizer.
- Add 1 quart per acre, when foliar feeding.

## Turf/Sod

- Add 2 quarts per acre, in early spring; with fertility application. Can be applied with pre-emergent, first herbicide pass.
- Add 1 pint to 1 quart per acre, when foliar feeding.

#### Winter Wheat

- Add 2 quarts per acre prior to, or at planting (or after planting), in the fall.
- Add 1 to 2 quarts per acre, when top dressing Liquid Nitrogen.

## **GENERAL COMMENTS**

- When applying with chemicals, conduct a jar test.
- Do not mix humics directly with chemicals. (Add water, humic and then chemical)
- Works on all soil types. In sandy soils, you should consider using Earthquake Plus.
- For best results, ALL SOILS should receive a minimum of 1 gallon per acre, throughout the growing season.

For more information and questions, contact your Sugar Creek Ag representative or call: Taylor Marret at 502-494-6760 or Sonny Malone at 502-643-5291