



Monty's Ready Reference

Ready Reference Sheet for Monty's Plant Food Products

Unless otherwise noted, all applications rates should be applied with a minimum of 15 gallons of water per acre.
For detailed instructions refer to the individual crop sheets for each crop

CORN

Pop Up Program

Option 1: Apply 32 oz/a 4-15-12 plus 32 oz/a of Liquid Carbon in the row on the seed.

Option 2: Broadcast 32 oz/a of 4-15-12 plus 64 oz/a of Liquid Carbon applied with pre-plant herbicide.

Foliar Program: Apply 24 oz/a of 8-16-8 at V3-V7 stage.

Repeat the Above Foliar Program at V6-V10 Stage. Apply with your post-applied herbicide application.

SOYBEANS

Pop Up Program

Option 1: Apply 32 oz/a of 4-15-12 plus 32 oz/a of Liquid Carbon in the row on the seed.

Option 2: Broadcast 32 oz/a of 4-15-12 plus 64 oz/a of Liquid Carbon applied with pre-plant herbicide.

Foliar Program: Apply 24 oz/a of 4-15-12 at 3rd trifoliolate stage or with post/chemical.

Foliar Program at Bloom Stage: Apply 24 oz/a of 2-15-15 with fungicide.

WHEAT

Pop Up Program

Option 1: Apply 32 oz/a 4-15-12 plus 32 oz/a of Liquid Carbon in the row on the seed.

Option 2: Broadcast 32 oz/a of 4-15-12 plus 64 oz/a of Liquid Carbon applied with pre-plant herbicide.

At Planting: Apply 32 oz/a of 4-15-12 plus 64 oz/a of Liquid Carbon applied with or without herbicide.

Tillering: Apply 24 oz/a of 8-16-8 with herbicide or insecticide.

Try adding 32 oz/a of Liquid Carbon to Liquid Nitrogen application to reduce "burn affect" on leaf tissue.

Foliar Fungicide Timing: Apply 24 oz/a of 2-15-15 at Flag Leaf, Boot or Heading.

FORAGE

At Seeding: Apply 32 oz/a of 4-15-12 plus 64 oz/a of Liquid Carbon with or without herbicide.

After First Cutting: Allow 3 to 5 inches re-growth, then apply 24 oz/a of 8-16-8 plus 32 oz/a of Liquid Carbon.

After Each Cutting Repeat the Above Application: reducing Liquid Carbon from 32 oz/a to 16 oz/a.

Fall Winterization: apply 24 oz/a of 2-15-15 and 32 oz/a of Liquid Carbon to winterize the crop.

TOBACCO

Greenhouse: Foliar Apply 2 oz/gal of water over the top as often as needed to control rate of growth.

Transplant: 24 oz/a of 8-16-8 in the SETTER BARREL plus 64 oz/a of Liquid Carbon plus chemicals.

Lay by: 32 oz/a 8-16-8 plus 16 oz/a of Liquid Carbon plus any insecticide or herbicide.

Topping: 24 oz/a of 2-15-15 plus 16 oz/a of Liquid Carbon apply with sucker control product.

Flue Cured Tobacco: Continue topping application into the 2nd, 4th, and even 6th applications.



- ✓ Consider applying 8-16 oz/a of Liquid Carbon during any foliar plant food application.
- ✓ Monty's Plant Food may be applied during any crop stress period.
- ✓ Liquid Carbon may be applied at any time, will not harm foliage.
- ✓ Consider applying Calcium Plus with any foliar application to stimulate plant .
- ✓ Monty's Plant Food is pH neutral product, "no burn."
- ✓ Monty's Products mix well with most all chemicals, no residues in containers.
- ✓ Monty's Products have low application rates, less storage.
- ✓ Monty's Products are safe, 100% available to the plant, Liquid Carbon is organic.
- ✓ Monty's Products are non-corrosive.
- ✓ Monty's Products are a "Management Tool" in any cropping system.

When tank mixing any Monty's products with other farm chemicals, always read and follow the label directions of the chemical(s) you are considering. Monty's suggests administering a jar test and/or a strip test before adding Monty's to your tank mix. When mixing with other farm chemicals, it is suggested to tank mix Monty's only after diluting the chemical according to label directions.

Consult your local Monty's dealer or call 1-800-978-6342

WWW.MONTYSPLANTFOOD.COM