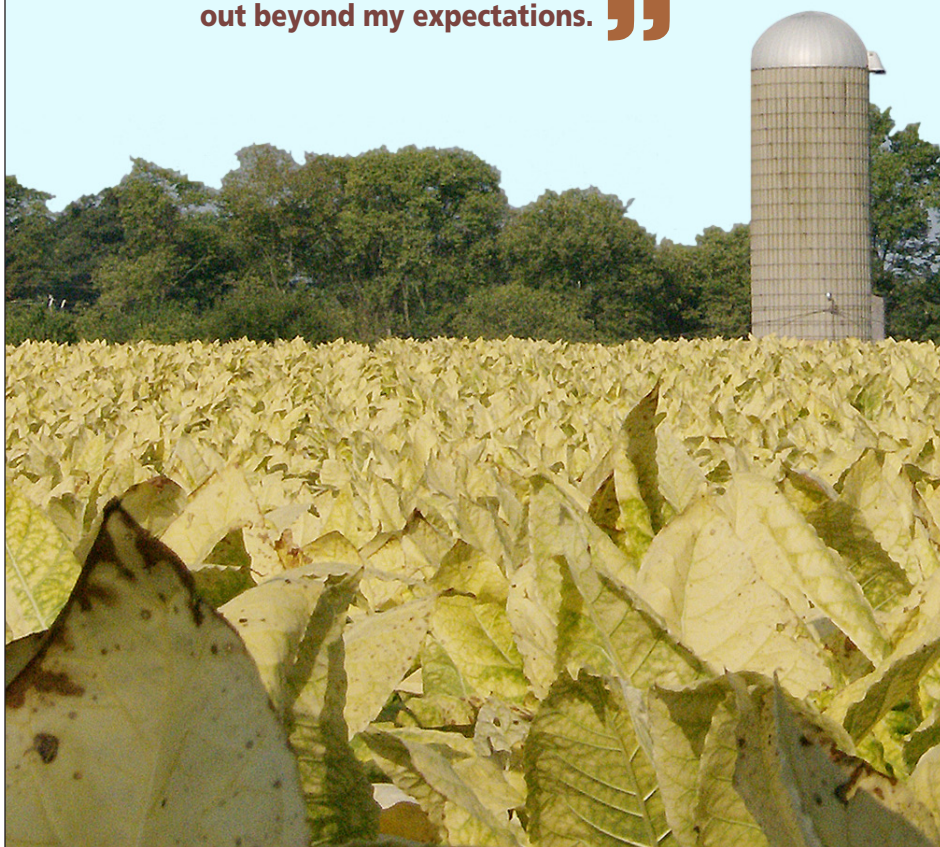




Monty's® Products Make The Difference On Tobacco

“ I have never seen tobacco respond so quickly in my 30 years of growing tobacco. My tobacco grew out beyond my expectations. ”



Above left: Monty's president Dennis Stephens and humic expert, Dr. Alexander Shulgin visit Ray Tucker's tobacco field in Shelby County, Kentucky. Above right: Tobacco float bed tray with larger roots had greenhouse water treated with Monty's Liquid Carbon at a rate of 2 quarts per 1000 gallons of water.

Versatile products for any tobacco application: Monty's Liquid Carbon™ and Agrihance® 3-step program... the ideal solution to maximizing your tobacco yield!

For over 12 years, Monty's products have been bringing success to tobacco farmers throughout the region – starter to finish. Building upon this success, Monty's proudly offers our Agrihance 3-step program for tobacco.

“ I tried Monty's products for the first time during the worst drought in 2012. As part of my program, I used 30 pounds of Dri-Carbon blended with my tobacco fertilizer prior to setting. I then used 1 gallon of Monty's Liquid Carbon plus 1 quart of 8-16-8 in my setter barrel. I then applied 2 quarts of Monty's Agrihance-V between setting and lay-by and another 2 quarts at lay-by without sufficient rainfall.

My tobacco was still suffering from the dry weather, but after receiving six-tenths of an inch of rainfall, I have never seen tobacco respond so quickly in my 30 years of growing tobacco. My tobacco grew out beyond my expectations and was a very even stand across my 40 acres of tobacco. I would recommend farmers try Monty's products on their farm. At the end of the 2012 drought season we realized a 550 pound average increase per acre in weight with the help of Monty's products. ”

> Joe Raisor, Tobacco grower in Warsaw, KY





Q. What makes a product cost-effective?

A. The increased weight and quality of your harvested tobacco.



Contact your local dealer or Monty's representative for more information: 800-978-6342 or visit www.montysplantfood.com



“ I tried Monty's Agrihance-V last year in my tobacco program, beginning with applying 1 gal of Agrihance-V in the setter barrel to reduce my transplant shock and hoping to develop a strong root system early in the plant development. I noticed within the first week the plants leaf development increasing and the plants were greening up and growing rapidly.


The next application I used Monty's Agrihance-V as a foliar application during lay-by. I noticed the tobacco leaves were increasingly larger and a very even stand of tobacco.

Then at topping I applied Agrihance-R and noticed the tobacco continued to spread out on top and had noticeably high quality leaves.”

I tried Monty's 3-step program using Agrihance S, V, and R though out my 100 acres of tobacco and will continue to use it this year. I would recommend any tobacco farmer trying Monty's Agrihance program on some of their tobacco. **”**

> Ray Tucker, Shelbyville, KY

Application Information:

Monty's Agrihance 3-Step Program

- Transplant: ½ to 1 gallon Agrihance-S (Seed Starter) per acre, in setter barrel (applied with needed chemicals)
- Lay-By: 1-2 quarts of Agrihance-V (Vegetative) per acre, applied with insecticide application
- With Sucker Control: 1-2 quarts of Agrihance-R (Reproductive) per acre, applied with sucker control products
- Flue-Cured Tobacco: continue sucker control application into the 2nd thru final application

Monty's Liquid Carbon, 8-16-8, and 2-15-15 applications

- Transplant: 2 quarts of Monty's Liquid Carbon and 1 quart of Monty's 8-16-8 per acre in setter barrel (applied with needed chemicals)
- Lay-By: 1 quart of Monty's 8-16-8 and 1-2 pints of Monty's Liquid Carbon per acre, applied with insecticide application
- With Sucker Control: 24 ounces of Monty's 2-15-15 per acre, applied with sucker control products
- Flue-Cured Tobacco: continue sucker control application into the 2nd thru final application

General Application Comments

Float Beds: Add 1-2 quarts of Monty's Liquid Carbon for every 1,000 gallons of water

When using a water soluble fertilizer (or any non-Monty's starter) to your setter barrel, add 2 quarts of Monty's Liquid Carbon

Monty's team of agronomists and Certified Crop Advisers encourage all farmers to soil test and find out as much information as possible about their soils and crops, then supplement accordingly.

Boron: To address any Boron deficiencies indicated by your soil test, add 1-2 pints per acre of Monty's chelated liquid Boron to your setter barrel.

Phosphorus: Although soil tests may indicate ample amounts of phosphorous in your soil, it may be "tied up" and not readily available for the young tobacco to maximize root development. By utilizing Monty's products (8-16-8 or Agrihance) in your setter barrel, you are putting the nutrients where they are needed, in the root zone! Furthermore, the phosphorous in Monty's products is in a readily available, plant food formulation.