# **HEALTHY PLOTS! HEALTHIER HERDS!**

Are you looking to improve the quality of your food plot and the health of the herd? Monty's Food Plot program includes easy-to-apply, spray-on plant food products specifically designed for food plots. Consider the advantages:

- √ Ideal combination of NPK, sugar, and micronutrients
- ✓ Activated humics to improve the health of the soil
- √ Application rates designed to maximize food plots
- √ Easy to apply: ATV or backpack sprayer
- For use on all soil types
- √ Cannot be applied too often
- ✓ Works great on all plots
- Rainfast in 2 hours

Contact your Monty's representative today for more information how our Food Plot Program can help improve the quality of your food plot and the health of your herd.montysplantfood.com.













# **FOOD PLOT PROGRAM DETAILS**

### **Applications:**

Hand Held & Backpack Tank Sprayers:	2 to 3 ounces of each product per 1 gallon of water.

**ATV Boom Sprayers or Calibrated Equipment:** 32 to 64 ounces of product in 15 to 25 gallons of water (1 to 2 quarts per acre).

For Use as a Seed Starter:

Once seed has been broadcast or drilled in, apply products to the ground at the above application rates.

**New Growth:**Once food plot has reached 1" to 3" in height, apply to leaves at the above rates.

Follow-Up/Maintenance Applications: Can be applied weekly, bi-weekly or monthly based on desired results, rate of growth and frequency of field visits.

**Additional Application Comments:** A light to medium misting of the diluted product to your food plot is sufficient for application. More frequent applications may prove more productive than applying more product during one application. Spraying should be done in early morning or late evening, when the threat of evaporation is diminished. These products are rainfast in 2 hours and do not need a follow-up rain in order to activate. Products should be diluted before using. Can be applied with most pesticides, fungicides, herbicides, or fertilizer applications.\*

#### **Products:**

- Hay-Now A concentrated, versatile liquid plant food with NPK and other essential nutrients
- Monty's Liquid Carbon (MLC) Contains Monty's proprietary activated humic technology. It is a soil conditioner designed to reduce soil compaction and improve overall soil health. Liquid Carbon enhances micronutrient uptake and breakdown of plant residue.
- Agri-Sweet FG/Agri-N (sugar plus 14% nitrogen) Used for any application where you are currently using molasses or sugar without the nozzle problems caused by other sugars!



**To enhance yield goals or if additional nutrients are required** (based on soil and/or tissue samples), add Monty's K28 Liquid Potash, Sulfur 15, or Microhance (micronutrient package) – each at 2 quarts per acre.

Monty's Programs' product and application rate recommendations are intended to serve as a base to achieving your yield goals. We recommend that soil tests be done prior to planting new crops. In subsequent years, you should take soil tests, along with petiole samples, to determine nutrient levels. Additional products, product substitutions, and/or adjustments to application rates may be necessary based on soil test results, weather conditions, and insect/disease pressure for nutrient and stress management. Consult your Monty's representative for guidance.



## In The Know: The Importance of High Brix Levels

The key to increasing your brix levels is to increase the mineral uptake so the plants can produce more sugars – the higher the brix level, the higher the nutritional value. Low Brix levels mean poor nutrition, weaker plants, and more pest issues. Monty's combination of nutrients and soil improving humics are designed to maximize the brix levels of your plot's plants. Start by measuring the brix levels in your soil with a refractometer. And be sure to soil and tissue test. If you are seeing nutrient deficiencies, add two quarts of Microhance to the program.

For more information, contact your Monty's representative, call 800.978.6342, or visit montysplantfood.com.

Please check your state and local laws to determine whether restrictions on the use of phosphorus fertilizers apply to your operation.
† Prices are subject to change contingent on the market. Please consult your Monty's representative for current pricing.
\* For compatibility or specific application information, please refer to product label.



