

Get hooked on Monty's humics this fall! Experience our high performance humics for healthier soils and higher yields all season! You'll get hooked on Monty's!

- ✓ Monty's Liquid Carbon On wheat and pastures
- ✓ Humihance

  For nutrient management
- ✓ Humi-Till

  For residue breakdown









**GENERAL APPLICATION** Apply 1-2 quarts at pre-plant and 1-2 quarts at top dress

PROPRIETARY ACTIVATED HUMIC TECHNOLOGY

Monty's Liquid Carbon is a soil conditioner designed to reduce soil compaction and improve overall soil health. It can be easily applied all year round, especially during pre-chemical application or burn down. Liquid Carbon enhances micronutrient uptake and breakdown of plant residue. Improve the health and vitality of your soil and maximize your yields with Monty's Liquid Carbon (MLC).

- Reduces soil compaction
- Easy application during burn down
- Enhances breakdown of plant residue
- Improves overall soil health
- · Enhances micronutrient uptake
- Tank-mix flexibility for year-round use

Available in 2.5, 30, 275 gallon - and bulk sizes.



**GENERAL APPLICATION** 

During the last step of the blending process, apply 1/2 gallon per ton on the fertilizer. This product may be applied to fertilizer pre-treated with Avail, NutriSphere-N, or Agrotain,

## MONTY'S INNOVATIVE FERTILIZER COATING

A humic-based fertilizer coating that will quickly and efficiently provide nutrient management benefits without inhibiting the activity of the soil's natural bacteria. Humihance-N also provides all the natural benefits of Monty's proprietary, activated humic technology to the plant and soil. It is ideal for use when blending all granular fertilizers, and is compatible with a variety of micronutrients and pre-treated fertilizers.

Is non-corrosive

- Can decrease nutrient loss, while increasing nutrient efficiency availability
- Does not inhibit the activity of the soil's natural bacteria
- · Can improve overall soil health with every granule
- Can help reduce fertilizer salt toxicity
- Can improve organic matter conversion Contains 1% Nitrogen
- Can reduce soil compaction for better root development and planting conditions
- Can assist with moisture retention and improve nutrient uptake

Available in 55, 275 gallon - and bulk sizes.



### GENERAL APPLICATION

Mix 3-4 quarts of Humi-Till in a minimum of 10 gallons of water per acre. Application rates and the number of applications necessary will vary with soil conditions and the amount of crop residue. Once diluted, product must be used within 24 hours. If soil temperature is below 45°F, performance is significantly reduced. For faster results, apply with 1 to 3 gallons of liquid nitrogen per acre.

# FOR CROP RESIDUE MANAGEMENT

Humi-Till is a unique blend of specific microbes and activated humics designed to decompose cellulose, lignin, and keratin in crop residue. Humi-Till breaks down crop residue - significantly reducing your planting problems and making the nutrients in crop residue available.

- Unlocks nutrients in crop residue
- Works to decompose cellulose, lignin, and keratin in crop residue
- Can be applied pre-plant or post-harvest, and with fall herbicide
- Minimize planting issues due to crop residue
- · Works great on all types of residue including corn, wheat, soybeans, cotton, peanuts and canola.

Available in 2.5, 30, 275 gallon - and bulk sizes.

Please check with your dealer or visit our website for availability and application rates.

