

Product Description

Monty's Dri-Carbon offers the same benefits growers have relied on from Monty's Liquid Carbon, only in a granulated form. A soil conditioner designed to reduce soil compaction and improve overall soil health. It enhances micronutrient uptake and breakdown of plant residue. Improve the health and vitality of your soil, and maximize your yields.

Application Benefits

- Enhanced micronutrient uptake
- Improved soil-moisture retention
- Catalyst for microbial activity
- Readily soluble with moisture

Soil Ammending Active Ingredients

Humic Acids* (Derived from brown coal)47%

Application Rates

GENERAL: Apply at 10 pounds per acre. Can be applied with dry fertilizer. For crop specific application information, contact your representative.

HIGH-YIELD: Apply at 20-30 pounds per acre. Can be applied with dry fertilizer. For crop specific application information, contact your representative.

* Monty's uses only the HPTA Method for determining our humic and fulvic acids levels (ISO 19822). Other manufacturers may use less reliable methods. Ask your Monty's representative for more information.

Directions For Use

- Best if used with other Monty's products including starters, foliars, micronutrients, and biologicals. Ask your representative about specialized programs.
- See label or speak with your representative for more detailed information.

Physical and chemical properties:

pH: 10-11.5

Monty's products are recommended as supplements to your current farming practices and are not recommended to replace the nutrients typically added to the soil. We suggest taking a soil and/or tissue test, have a qualified independent lab analyze the samples to determine nutrient levels in your soils and plants, and then follow the recommendations of a qualified CCA, agronomist or dealer.

Dri-Carbon can be applied in Fall or Spring. For best results, product should be applied in the Fall, following harvest, and may be blended or applied with dry products. This will allow Dri-Carbon ample time to disperse thoroughly in the soil structure prior to Spring. Alternately, Dri-Carbon may be applied in the Spring with dry products.

Apply at the rate of 10 to 20 pounds per acre depending on soil type. Light, sandy soils may require heavier applications. Fertile, loam-type soils may require lighter applications. Dri-Carbon may be mixed with most granular applications or other dry products including animal manures. When applying as a mix with other granulated products, ensure even distribution by mixing thoroughly before application. Consult your local dealer for recommended rates for your particular region, soil type, and specific usage.

FOR COMMERCIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. AVOID CONTACT WITH SKIN, EYES, OR CLOTHING.

Information regarding the contents and levels of metals in this product is available on the Internet at: http://www.aapfco.org/metals.html

