

CARBON375 replaces MSO and other crop oils. CARBON375 is a carbon based delivery system with a negative charged carbon particle that offers higher conductivity to the plant with superior drift performance.

Negative charged nano carbon provides excellent suspension of tank products with 30% more delivery into the leaf.

Rate

- Add to herbicide pass early for better weed control and faster recovery.
- Add to fungicides and nutritional sprays for enhanced control and nutritional delivery.
- CG-375 carbon is pre-synthesized for immediate uptake and root development due to increased microbial activity.





CORN BENEFITS **♦**

CARBON375 carbon benefits from a negatively charged particle. This provides excellent leaf conductivity and very low drift characteristics. This benefit also provides excellent tank mix suspension and enhanced compatibility of multiple products being mixed together at the same time. Other benefits include higher total dissolved solids with 100% consistency of each water droplet.







CARBON375 is added to

- 2x2 in furrow 1/2 oz per acre
- Herbicides 4-6 oz. per acre
- Fungicides 2-3 oz per acre
- insecticides 2-3 oz per acre
- Nutritional 3-6 oz per acre

Our mode of action is carbon-based. Systemic carbon makes its way to the root exudates and is released with leaf sugars, attracting mycorrhizal fungi. More carbohydrates feed more fungi as they attach to the root system transporting nitrogen and other soil nutrients into the roots for enhanced uptake.





SOYBEAN BENEFITS ...

CARBON375 is a carbon based system with newer more advanced delivery characteristics.

Systemic carbon adds weight and quality to soy beans as more mycorrhizal fungi increase uptake of moisture and nutrients which helps fill pods completely.

Rates & Usage

- 2x2 in furrow 1/2 oz per acre
- Herbicides 4-6 oz. per acre
- Fungicides 2-3 oz per acre
- insecticides 2-3 oz per acre
- Nutritional 3-6 oz per acre

CARBON375 helps tank mix blends stay in suspension with a negative charged carbon particle. This also helps foliar liquids get In the plant. These processes help excite beneficial soil microbes in the rhizosphere which enhances uptake of soil nutrients and nodulation. Stronger, cleaner roots offer less breakage at harvest with higher quality.



CARBON₃₇₅

