

CARBON³⁷⁵

SYSTEMIC CARBON TECHNOLOGY



CARBON³⁷⁵®

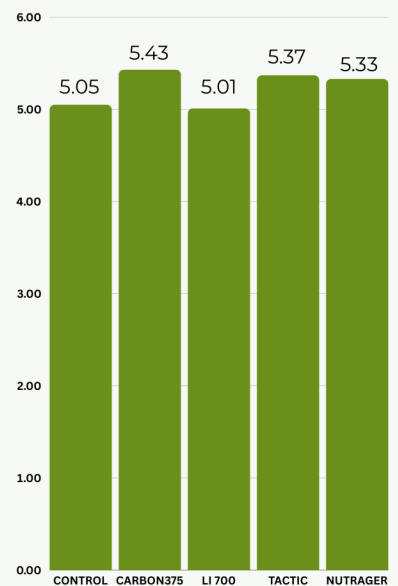
INCREASES NITROGEN USE EFFICIENCY BY 15-20%

Nitrogen use efficiency (NUE) is crucial for increasing crop yield and quality. By adding Carbon375 to your tank mix, Nutrient uptake and use is maximized thanks to our proprietary Systemic Carbon Technology.

Positively charged Nitrogen bond with Carbon375's negatively charged nano carbon and hitch a ride into the plant. Carbon375's nano carbon molecules are 0.6 of a nanometer, enabling maximum uptake and penetration resulting in higher yield and photosynthesizing capabilities.

A sample test by Midwest Laboratories (seen at right) shows Carbon375 nutrient increase compared to known competitors. Nitrogen content in plants may increase by 15-20% with C375 compared to the control.

Traditional adjuvant technology is one-dimensional. stops at the leaf and has little to no benefit for plants or soil while Carbon375's technology is *systemic*, out-performs traditional adjuvants and has many benefits for soil and plant health.



data: Midwest Laboratories