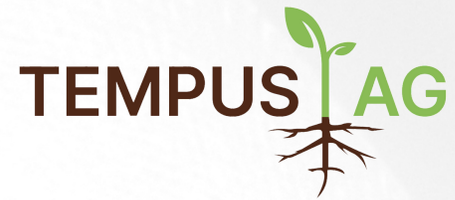


Unlock Your Crops Potential

Humic substances (Humic and Fulvic acids) are essential to a productive soil and are naturally derived from organic matter decomposition over millions of years. These potent organic compounds work to fundamentally restructure your soil, boost plant health and most importantly maximize your return on investment.



Key Benefits and Features

- Enhanced Water Management
- Superior Nutrient Efficiency
- Robust Plant Growth and Improved Plant Health
- Healthier, Sustainable Soil

Key Benefits of Adding Boron to Crops

Ensuring adequate boron levels is a critical factor for maximizing agricultural productivity, yield quality and overall farm profitability. Boron is a vital micronutrient that acts as a catalyst for other essential nutrients and is crucial for many physiological processes, from root development to seed set.

- Enhanced Yield and Quality
- Structural and Growth Integrity
- Metabolic and Nutrient Efficiency
- Resilience and Health

BORON DEFICIENCY IN CORN



Application

Tempus Carbon-B is easy to use:

- Soil Application: 0.5 to 10.0 gallons per acre
- Fertigation Rates: 0.5 to 10.0 gallons per acre
- Drip Irrigation: 1.0 to 10.0 gallons per acre, not exceeding 3% solution
- Foliar Application: Apply 2-4 quarts per acre

Invest in your crop's future and your crop's success.

Contact your Tempus Ag sales rep for tailored application rates! For best results, always use a Tempus Ag adjuvant. This information is not intended to replace a label. Always follow and read label directions.

Do you want a more consistent ROI on your farm? Commit to trying Tempus Ag's SyStemS approach. Incorporating these proven tactics and products will improve your ROI.

Start with the soil
Spray all applications with quality adjuvants
Supply foliar and biological products throughout the season



Unlock Peak ROI with the Integrated Tempus Ag's 3S System