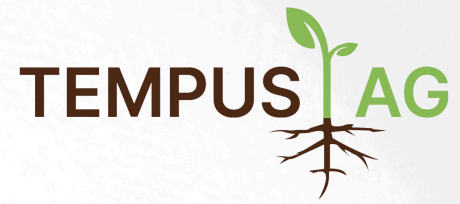




TEMPUS SUPLEX



Unlock Your Crop's Potential with Tempus Suplex (9-0-0 19%S)

Often called the "fourth major nutrient," sulfur is a fundamental building block for essential amino acids and protein synthesis that directly drives top-end yield and grain quality. It works in critical synergy with nitrogen to maximize nutrient use efficiency, ensuring your crop can effectively convert inputs into vigorous growth and chlorophyll production.

Key Benefits and Features of Suplex

- Protein and Amino Acid Synthesis
- Enhanced Nitrogen Use Efficiency (NUE)
- Chlorophyll Production and Photosynthesis
- Improved Crop Quality
- Enzyme and Vitamin Activation
- Stress and Disease Resistance
- Nitrogen Fixation in Legumes
- Improved Root Development and Soil Health

Key Benefits of Adding Sulfur to Crops

Sulfur (S) is a vital secondary macronutrient vital for crop production, often overlooked but critical for maximizing yield, quality, and nutrient efficiency. It is as essential as nitrogen and phosphorus for plant life and metabolism.

- Maximized Yield and Quality
- Growth and Structural Integrity
- Resilience and Health

SULFUR DEFICIENCY SYMPTOMOLOGY



Applications

Suplex is easy to use:

RECOMMENDED RATES

- CORN: 1-2 pints per acre — Early Vegetative
- COTTON: 1 pint per acre — 4-5 node stage
- SOYBEANS: 1 pint per acre — After 3rd trifoliate
- WHEAT: 1-2 quarts per acre — Dormancy Break

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