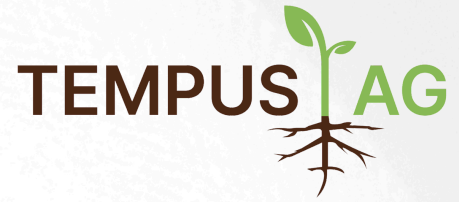




TEMPUS PODPLEX



Unlock Your Crop's Potential with Tempus Podplex

(5-0-12, 0.5% B, 1.5% Mn and 1% Humic and Fulvic Acid)

Key Benefits and Features of Podplex

In soybean production as well as other crops, a balanced nutrient application like a 5-0-12 blend supplemented with Manganese (Mn) and Boron (B) is vital for maximizing reproductive growth and pod development. The inclusion of humic and fulvic acids enhances this effect by acting as a biological delivery system, increasing the bioavailability of these essential minerals and improving the plant's overall resilience to environmental stress.

Key Benefits of Adding Podplex to Soybeans

- Potassium (K) for Pod Fill
- Manganese (Mn) Photosynthesis Support
- Boron (B) for Reproduction
- Fulvic Acid for Efficient Uptake
- Humic Acid for Stress Resilience
- Nitrogen (N) for Early Vigor
- Synergistic Nutrient Movement

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

TREATED PODPLEX SOYBEANS



Applications

Podplex is easy to use:

RECOMMENDED RATES

- IN-FURROW: 1/2 - 1 quart per acre post planting
- FOLIAR: 1-3 quarts per acre