



NutriAg

Leaders in AgriScience

ManZinPhos MAX Plus

6-20-5 + 3% Mn, 1% Zn, 1.8% S

(M.Z.P. MAX +)

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N).....	6%
Available Phosphoric Acid (P ₂ O ₅).....	20%
Soluble Potash (K ₂ O).....	5%
Sulphur (S).....	1.8%
Manganese (Mn).....	3%
Zinc (Zn).....	1%

ManZinPhos Max Plus is the latest development in product formulation technology from NutriAg. This product is the culmination of our Max Line and TruPhos Line products, bringing to the market the benefits of both formulations in one jug, to provide the most available, best performing line of foliar nutrients available today.



ManZinPhos Max Plus is designed to maximize crop yields by addressing the most common nutrient concerns in cash crops today, while also optimizing the plant's natural growth pathways with our exclusive plant co-factor package (also found in TruPhos Platinum). The combination of these two approaches provides additional yield potential by:

- increasing flower set and seed size
- decreasing the effects of environmental stress on plant
- promotes larger root system (deeper and more branching)
- providing key nutrients
 - P is key to all metabolic processes, basic currency of energy in all living things.
 - Mn regulates the supply of auxins and other plant hormones
 - Zn is needed for formation of auxins and many plant enzymes

ManZinPhos Max Plus is a true liquid formulation that allows for use with many other pesticides. It's low pH will also improve the performance of many tank-mix partners, such as glyphosates, that work best at a slightly acidic pH.

Leaders in AgriScience



**ManZinPhos MAX Plus:
Contains Plant Available Phosphorous**

- ManZinPhos MAX Plus contains phosphorus in the orthophosphate form and does not require conversion to be absorbed by the plant unlike polyphosphate
- The phosphorous in TruPhos is immediately available to the plant
- Sufficient phosphorous can be made available to plants during the critical early growing phase or as a supplement when phosphorous is required immediately
- The orthophosphate in TruPhos also sequesters the micronutrients allowing the micronutrients to remain soluble in a plant available form and do not become tied up

TruPhos MAX Technology

- Matrix Ortho-Deprotonation (MOD), TruPhos micronutrient sequestering technology
- MAX - PolyAldoCarbosate (PAC) carbohydrate technology in special combination with TruPhos technology
- Orthophosphate sequestered micronutrients
- Generally micronutrients form insoluble solids in high phosphate solutions and are therefore not available to the plant. TruPhos' unique chemistry allows for the simultaneous inclusion and solubility of orthophosphates, magnesium or zinc
- TruPhos technology allows for the addition of these extra nutrients while still maintaining a true solution
- TruPhos is safe to crops at the recommended rate

Usage Recommendations

For use in all crops for foliar use or fertigation.

Corn	Use 1 L/acre with glyphosates or other pesticides up to the 8 leaf stage	Or	Use 1 L/acre with fungicides at tassel emergence
Soybeans	Use 1 L/acre with most pesticides from 1 st trifoliolate to R4		
Wheat	Use 1 L/acre with most herbicides and fungicides during tillering	Or	Use 0.5 L/ac with fusarium head blight fungicides

Consult your local Agronomist or NutriAg representative for other recommendations

This information was compiled in good faith and is believed to be reliable. There are no warranties, expressed or implied including any warranty of fitness or accuracy. The manufacturer assumes no liability arising out of its use.