

Supreme

GROWING BEYOND WITH REDOX

GUARANTEED ANALYSIS

Total Nitrogen (N)	2%
2%.....Urea Nitrogen	
Available Phosphate (P ₂ O ₅)	14%
Soluble Potash (K ₂ O)	15%
Boron (B).....	0.9%
Copper (Cu)	1.1%
Iron (Fe).....	3%
Manganese (Mn)	2.9%
2.9%.....Water Soluble Manganese (Mn)	
Molybdenum (Mo)	0.005%
Zinc (Zn)	3%

WHAT IS SUPREME?

Supreme is a reacted plant nutrient containing key plant elements as well as soluble carbon compounds derived from a proprietary fermentation process.

HOW DOES IT WORK?

Supreme improves plant nitrogen metabolism due to unique carbon composition.

KEY PRODUCT BENEFITS

1. Consistent crop response from improved nitrogen metabolism.
2. Strong plant benefits.
3. Excellent return on investment.

MOST EFFECTIVE USE

SOIL APPLICATIONS

Apply through all controlled irrigation systems at a rate of 1 to 4 pounds per acre per application. Apply directly to the soil and water in at a rate of 1 to 4 pounds per acre.

FOLIAR APPLICATIONS

Apply via foliar application at a rate of 1 to 4 pounds per acre.

Frequency, rate, and quantity of applications depend upon specific crop requirements.

Supreme

RELEVANT TERMS

BORON - A plant nutrient critical to cell wall formation and reproductive tissues.

CHELATION - Reaction with a divalent cation for the purpose of preventing undesirable chemical reactions.

COMPLEXING - Reaction with an anion or monovalent cation for the purpose of preventing undesirable chemical reactions.

COPPER - A plant nutrient critical to chlorophyll production, respiration, and photosynthesis.

IRON - A plant nutrient critical to respiration and photosynthesis.

MANGANESE - A plant nutrient critical to chlorophyll production.

NITROGEN METABOLISM - Reduced nitrogen is necessary for combination with carbon, hydrogen, and oxygen for amino acid and protein production.

ZINC - A plant nutrient critical to hormone production and internode elongation.

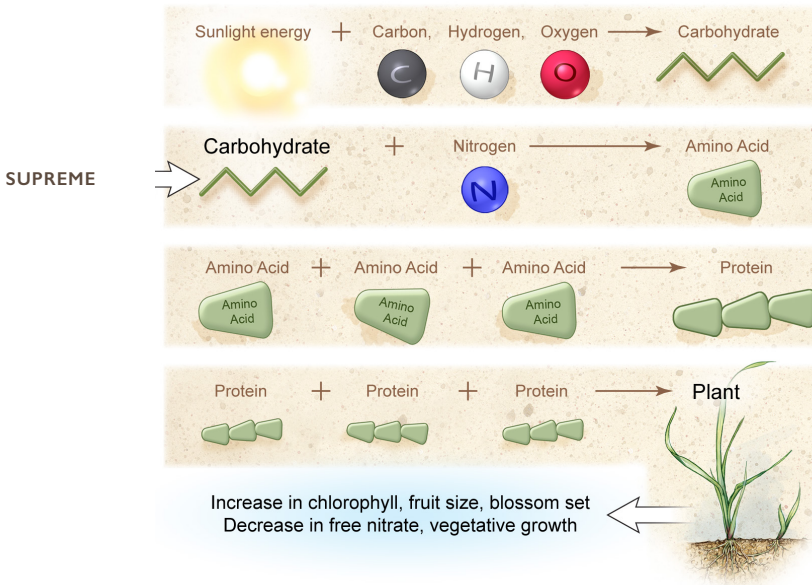


Illustration © Alison E. Burke/Cassio Lynn