

Redox^{AG}

MaxiGrow Excel

Guaranteed Analysis

Total Nitrogen (N)	0.66%
0.4% Nitrogen	
0.26% Nitrate Nitrogen	
Available Phosphoric Acid (P ₂ O ₅) ...	1.33%
Soluble Potash (K ₂ O)	1.33%
Total soluble carbon	20%
Copper (Cu)	1.33%
1.33% Chelated Copper	
Iron (Fe)	1.72%
1.72% Chelated Iron	
Manganese (Mn)	1.33%
1.33% Chelated Manganese	
Zinc (Zn)	2.65%
2.65% Chelated Zinc	

What are the key benefits of MaxiGrow Excel for crops?

1. Consistent crop response.
2. Strong plant benefits.
3. Excellent return on investment.

What is the most effective way to use MaxiGrow Excel?

MaxiGrow Excel can be applied via foliar applications.

Foliar Applications

Apply via foliar application at a rate of 6 to 15 ounces per acre.

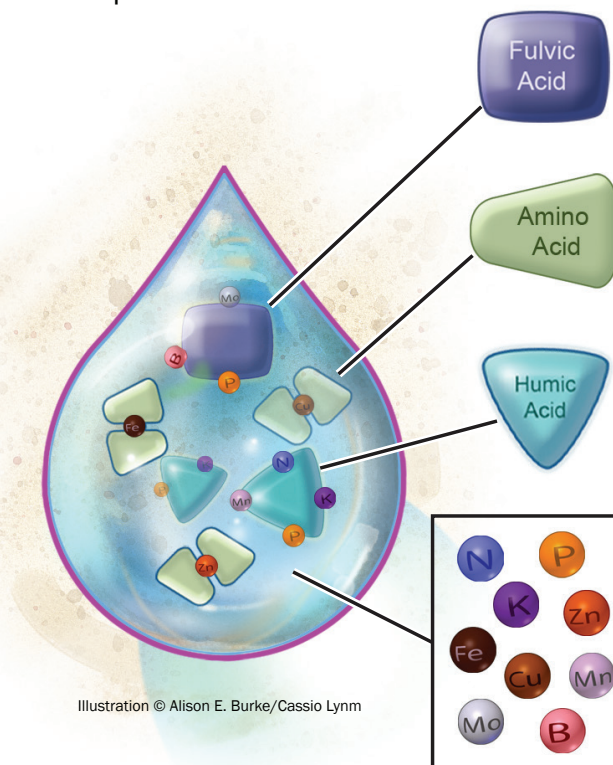
Frequency, rate, and quantity of applications will depend upon specific crop requirements.

What is it?

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

How does it work?

Improved plant nitrogen metabolism due to unique carbon composition.



What does Redox do?

Redox incorporates ten distinct types of soluble carbon chemistry with plant nutrients to dramatically improve plant uptake, input efficiency, and results.

Distributed By

Redox^{AG}
INNOVATIVE PLANT GROWTH TECHNOLOGY



10747 West Goshen Ave
Visalia, CA 9329
559.651.2772
www.soilbasics.net



Redox is a specialty nutrient company that focuses on innovative plant growth technology.

Definitions

Nitrogen Metabolism – Reduced nitrogen is necessary for combination with carbon, hydrogen, and oxygen for amino acid and protein production.

Chelation – Reaction with a di-valent cation for the purpose of preventing undesirable chemical interactions.

Complexing – Reaction with anions and mono-valent cations for the purpose of preventing undesirable reactions.

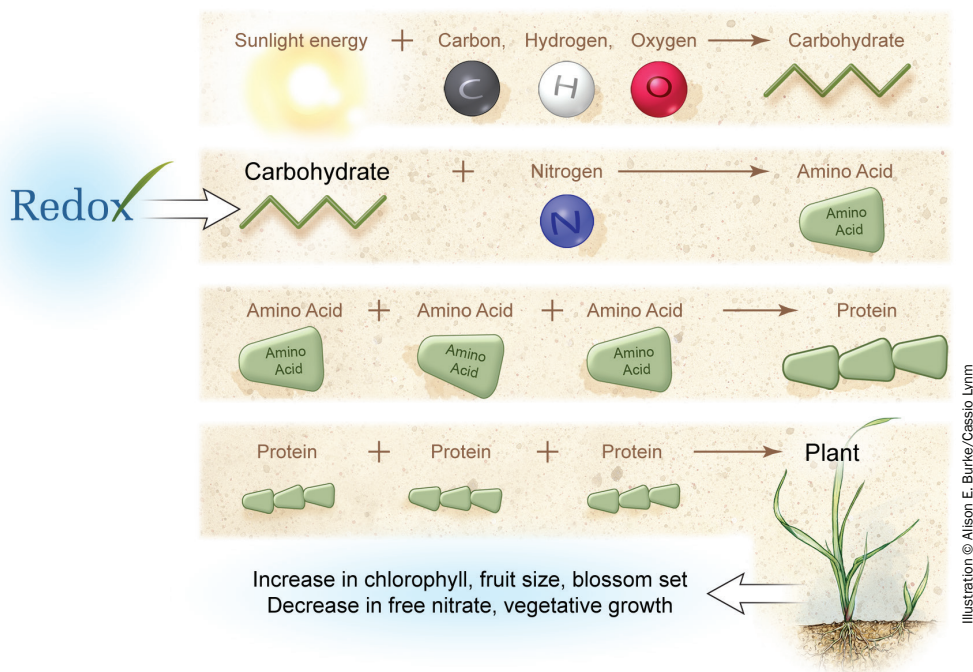
Iron – A plant nutrient critical to respiration and photosynthesis.

Zinc – A plant nutrient critical to hormone production and internode elongation.

Manganese – A plant nutrient critical to chlorophyll production.

Boron – A plant nutrient critical to cell wall formation and reproductive tissues.

Copper – A plant nutrient critical to chlorophyll production, respiration, and photosynthesis.



Distributed By



10747 West Goshen Ave
Visalia, CA 9329
559.651.2772
www.soilbasics.net