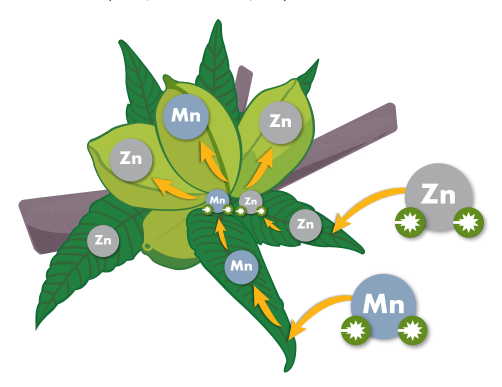


Zicron[®]

Biostimulant Product

PRODUCT BENEFITS

Zicron® is a zinc, manganese, and sulfur product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit® biostimulant and key nutrients, Zicron supports improved fruit and nut development, fruit and nut set, and post-harvest root flush.



BIOSTIMULANT BENEFITS



IMPROVED PHOTOSYNTHESIS

Improves photosynthetic efficiency for enhanced plant function



ENHANCED ROOTING

Supports auxin signaling to drive root development at the beginning of the season and after harvest



OPTIMIZED FORMULATION

Two distinct formulations suited for superior leaf or soil uptake to enhance nutrient mobility and drive results in the field



Zicron® Biostimulant Product

Zicron Overview

- Utilizes Transit®-chelated zinc, manganese, and sulfur for enhanced translocation in the plant
- Dedicated foliar and soil formulations to support leaf penetration and root uptake
- Improved photosynthetic efficiency for enhanced plant functions
- · Facilitates root development
- · Improved fruit and nut development



Complementary Nutrition

Zicron Biostimulant

Guaranteed Analys	is:	
Sulfur (S)		3.0%
3.0% Combine	d Sulfur	
Manganese (Mn)		1.0%
1.0% Water So	luble Manganese	
Zinc (Zn)		6.0%
6.0% Water So	luble Zinc	

Derived from: Manganese sulfate and zinc sulfate.

Pecans Treated with Zicron in Arizona







HOW TO USE		
Crop Type	Pecans	
Use Rate	Apply 1 gal/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.	
Application Timing	Apply bi-weekly	



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net, or contact us at 1-877-696-4204.

The Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. Transit and Zicron are registered trademarks of FBSciences Holdings Inc., used under license by Valent BioSciences LLC.

