

Zinc 9% EDTA

PREVENT AND CORRECT ZINC DEFICIENCIES FOR OPTIMUM PLANT GROWTH AND YIELD.

Formulated to correct zinc deficiencies, **RZT Zinc 9% EDTA** may be used in a variety of agronomic and ornamental plants to enhance plant growth, yield and quality. This specialty fertilizer may be applied as a foliar spray, soil injection or injection into a closed irrigation system and has a lower use rate than non-chelated micronutrient sources. **RZT Zinc 9% EDTA** is also formulated for greater compatibility with blend and tank mixes.



Reichman Sales & Service 609 West Railroad Avenue Toluca, IL 61369 Phone: (815) 452-2665

Deciduous Fruits and Nuts:	1-2 от/ас
Field and Row Crops:	0.5-1 at/AC
Vegetable Crops:	1-2 OT/AC

FEATURES AND BENEFITS

- Sesists soil tie up
- Solution Will not precipitate with phosphate fertilizers
- Solution 100% plant available: will move in soil solution
- Lower use rate than non-chelated micronutrient sources

Analysis: 7.00% Total Nitrogen (N) | 3.50% Ammoniacal N | 3.50% Other Water Soluble N | 9.00% Chelated Zinc (Zn)

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. For information only. Not a label. Prior to use, always read and follow the product label directions. Not all products registered in all states.

All information contained herein is provided "as-is", and Red Zone Technologies LLC. hereby expressly disclaims any and all representations and warranties with respect to the information contained herein, whether express or implied by law or otherwise, including, without limitation any warranty of completeness or accuracy and any warranty of fitness for a particular use or warranty of merchantability. Red Zone Technologies LLC. shall not be liable for any direct, indirect, consequential, special, or incidental damages arising out of the use of the information contained herein or any services provided by Red Zone Technologies LLC. related thereto. Red Zone Technologies logo and Zinc 9% EDTA are registered trademarks of Red Zone Technologies LLC.