$\mathsf{THRIVE}^{ ext{ iny R}}$ Pecan Special 18-0-0

Water Soluble Plant Food With Micronutrients

General Information

THRIVE® PECAN SPECIAL 18-0-0 is a complete zinc foliar fertilizer formulation for use on all nut crops including pecans. THRIVE® PECAN SPECIAL 18-0-0 is formulated with a high nitrogen/zinc ratio to provide better foliar zinc absorption. THRIVE® PECAN SPECIAL 18-0-0 is formulated using the highest quality materials for optimum solubility and maximum performance.

General Application

Apply 3 to 10 pounds of THRIVE® PECAN SPECIAL 18-0-0 per acre. Rates should be based on soil tests, tissue analysis and local growing conditions. Split applications are more efficient than a single application

Mix 4-6 pounds of THRIVE® PECAN SPECIAL 18-0-0 per 100 gallons of water for the spray mixture. Premix the THRIVE® PECAN SPECIAL 18-0-0 in a 5-gallon can with 3 gallons or so before putting into a spray tank.

Because young leaves on the ends of shoots favor zinc absorption, the treatments should be applied in the early part of the season. Spray programs should start soon after budbreak, can continue at regular intervals (two to three weeks apart) until shoot and leaf expansion slows or stops.

In mature trees, about four sprays are needed with the first spray at leaf burst (when leaves are unfolding), second spray 7 days after first spray, third spray 14 days after second spray, and fourth spray, 14-21 days after third spray. New flushes of growth should receive a zinc spray.

In young trees, follow the same schedule as recommended for mature trees but continue to spray ever two weeks until the end of July (young trees continue to grow and new foliage needs zinc).

Timing and frequency of zinc applications depends on the tree age, degree of deficiency and other local conditions. Consult your local crop adviser for recommendations.

As with all sprays (Thrive Pecan Special 18-0-0 included), treatment during pollution is discouraged unless recommended by our local crop adviser.

Lot Number:

Guaranteed Analy	sis	10-0-0
Total Nitrogen (N)		18.0%
8.0% Ammoniacal Ni		
10.0% Urea Nitrogen		
Sulfur (S)		16.0%
16% Combined Sulfu	r (S)	

Zinc (Zn)......13.5%

Derived from: ammonium sulfate, urea, and zinc sulfate.

Net Weight: 25.0 lbs (11.34 KG)

STORAGE and DISPOSAL: Store product in the original package. Store in cool, dry facility away from oxidizing agent. Dispose of this bag in an environmentally safe manner as recommended for your area. Do not contaminate water, food, or feed by storage or disposal.

KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Avoid contact with eyes, skin, and clothing. Avoid breathing spray mist. Refer to MSDS for health, safety and environmental information. If Ingested: Give large amounts of water or milk, if conscious. Contact a physician immediately. Eye Contact: Flush eyes with clean water for 15 minutes. Seek medical attention immediately. Skin Contact: Remove contaminated clothing and wash skin with soap and water. Seek medical attention if irritation develops or persists. If Inhaled: Move to fresh air and seek medical attention if irritation develops or persists.

WARRANTY: CoreAgri warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use; but neither this warranty nor any other warranty of merchantability or fitness of a particular product expressed or implied, extends to the use of this product contrary to label conditions, or under conditions not reasonably foreseeable to the seller; and buver assumes the risk of any such use.

NOTICE: Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-info-coreagri.com



Distributed by: COREAGRI, Inc. 400 So Central Ave Humboldt, TN 38343 www.CoreAgri.com 731-784-0605