# Zinc Fix (

This product contains
NO CITRIC ACID AND IS
EXCLUSIVELY MANUFACTURED
FOR STEPANIAN FARMS.



# **Guaranteed Analysis**

Sulfur (S).	3.5%
Zinc (Zn).	8.0%

## Derived from zinc sulfate

## **General Information:**

Zinc Fix<sup>TM</sup> is a specially formulated zinc nutrient for soil and foliar application. Zinc Fix<sup>TM</sup> is derived from Zinc fertilizers that do not contribute to chloride contamination. It is designed to provide maximum availability of Zinc which influences plant growth, crop quality and yield when applied according to the label directions.

## **Directions for Use:**

Zinc Fix<sup>TM</sup> can be applied through fertigation or with conventional soil or foliar application methods. When applying Zinc Fix<sup>TM</sup> via a fertigation system, continue to operate system one hour after material has been injected. Zinc Fix<sup>TM</sup> can be blended with water to ensure adequate coverage and uniform application. For foliar applications, do not exceed the maximum concentration of 1 gallon of Zinc Fix<sup>TM</sup> in a minimum of 100 gallons of water. Always use enough water for uniform application and to prevent possible plant tissue damage to the intended crop from concentrated droplets. Contact your Source to Source representative for rates when using low-volume and electrostatic sprayers. Apply during the cool part of the day, or when temperatures below 85° F. Do not apply under windy conditions, or other conditions that promote fast drying of leaf surfaces.

## Compatibility:

Contact a Source to Source representative for a list of compatible mixes. Jar test for compatibility prior to mixing with any pesticides, fertilizers or fertilizer blends. For unfamiliar mixes, an appropriate amount of the final mix should be applied to a small area of the intended crop to ensure plant compatibility prior to the planned application. User assumes full responsibility to ensure product, equipment and plant compatibilities.



Guaranteed by:
Source to Source, a TAP family company
3233 South "I" Street, Tulare, CA 93274
Office: 559–686–4425 Fax: 559,686,5294

# Source to Source Suggested Rates & Timings - Soil Applications

Apply 5-10 gallons per acre to soil from bud-break to pre-bloom to support rapid shoot growth and vigor. Apply again at berry sizing and again prior to soft berry to support fruit development and fruit finishing. Apply at a minimum of 2.5 gallons per acre in each application.

### ALMONDS, PECANS, PISTACHIOS & WALNUTS

Apply to soil after nut set at 5–10 gallons per acre to support nut fill. Two to four applications may be made in 14–21 day intervals. Apply at a minimum of 2.5 gallons per acre in each application. May be water run with fertilizer or applied alone to soil.

**STONE FRUITS & POME FRUITS** (Including: Apples, Pears, Cherries, Nectarines, Peaches, Plums, Prunes and Apricots)

Apply to soil beginning at hard pit through color break at a minimum of 3 gallons per acre for a total of 10 gallons. Repeat applications may be made in 14–21 day intervals. Application timing is best during periods of rapid fruit sizing and sugar development. Apply post harvest with nitrogen fertilizers to support carbohydrate storage and bud development.

#### CITRUS & AVOCADO

Apply to soil or through irrigation systems beginning at fruit set at a minimum of 3 gallons per acre for a maximum of 10 gallons per year. Repeat applications may be made in 21–28 day intervals.

#### STRAWBERRY & other VEGETABLES

Apply to soil during periods of bloom and fruit set at 3 gallons per acre. Repeat application may be made in 14–21 day intervals. May be applied separately or with other fertilizers.

# Source to Source Suggested Rates & Timings - Foliar Applications

Apply 1 quart - 1.5 gallons per acre, in a maximum concentration of 1 gal of Zinc Fix™ per 100 gals of spray water. Apply according to leaf tissue analysis, or prior to anticipated visual leaf deficiency symptoms. Repeat up to 3 total applications as needed.

CAUTION: KEEP OUT OF REACH OF CHILDREN
Harmful if swallowed. May cause skin and eye irritation. Flush with water.

NOTICE: The seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. The buyer shall assume all risks of use including, but not limited to crop injury, ineffectiveness or other unintended consequences as may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of the seller. In no case shall Tulare Ag Products be liable for consequential, special or indirect damages resulting from the use or handling of this product.

Information regarding the contents and levels of metals in this product is available on the internet at http://agr.wa.gov.

Net	Weight: 10.92 Pou	nds per	Gallon @	68° F
	(1.31 kg	per Liter	·)	
□250	gals (946.35 liters)	□BULK	(	gallons