



# pHxr

## FOLIAR APPLICATION:

When using pHxr in foliar sprays, the recommended rate is 16 ounces pHxr per 100 gallons water.

## Pivot/Irrigation Application:

16 ounces per turn 3 times per year is recommended.

## STORAGE & HANDLING:

Do not store product in direct sunlight. Protect product from freezing. Always check pH of tank mixture when adding pHxr to tank to maintain optimum pH level. Keep out of reach of children. Harmful if swallowed. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush skin, eyes or clothing with plenty of water for at least 15 minutes.

## NET CONTENTS & WEIGHT

Net Contents: 2.5 Gallon  
9.463 liters

Net Weight: 9.0 lbs. per gallon  
(1079 grams/liter)

## CONTACT US:

www.gothafa.com  
sales@gothafa.com



## DISCLAIMER OF WARRANTIES

Ha-Fa Industries hereby excludes all warranties, express or implied. Ha-Fa Industries expressly disclaims any warranty of merchantability and any warranty of fitness for a particular purpose. There are no representations between Ha-Fa Industries and any third party other than those expressly set forth in this writing, and all reliance with respect to any representations set forth in this writing. The purchaser of any product sold by Ha-Fa Industries accepts the product "as is" and the purchaser assumes any and all risks associated with the use of the product.

## CONDITIONS OF SALE

Always follow all label directions. The manufacturer cannot control weather conditions, methods of application nor the condition of the crop at time of application. Buyer assumes all risks of use, storage or handling of this product when used in a manner inconsistent with label directions.

## GENERAL INFORMATION:

Ha-Fa pHxr is a cutting edge product that is designed to adjust pH and water hardness naturally in one-step more effectively than many conventional and mechanical application methods. This product works extremely well with various hardness and pH of well water. It makes water pH stable, chelates various dissolved minerals and helps blend various fertilizers and herbicides, which enhances the effectiveness and performance of the fertilizers and herbicides.

## BENEFITS:

- Improves solubility of various fertilizers and herbicides
- Improves effectiveness of various micronutrients
- Helps spray-ability and improves absorption rate
- Reduces water hardness and lowers pH for long-term stability
- Helps maintain microbial activity in soil
- Uses less water per acre to spray various blends of chemicals
- Helps maintain carbon to oxygen ratio
- Mimics rain chemistry
- Produces rapid foliar and ground penetration
- Micro-encapsulated for long term reactive activity
- Helps loosen compacted soil and improves drainage
- Aerates soil to improve carbon to oxygen ratio
- Designed to blend with most herbicides, fertilizers and humic products
- Helps increase yield and lower cost per acre
- Removes and dissolves calcium deposits and rust from spray jets and supply lines
- Keeps lines free from buildups and clogs from various fertilizers and chemicals

## USAGE DIRECTIONS:

Under foliar applications use 16 ounces of pHxr per 100 gallons of water to adjust pH of spray tank mixture. For in-furrow application, use 8 ounces per acre. pHxr can be applied to all field and row crops. May be foliar applied by air or ground application equipment. For pivot/irrigation application, 16 ounces per turn 3 times per year is recommended.

## MIXING INSTRUCTIONS:

pHxr should be added to tank first and then add water with sufficient agitation. A jar compatibility test is recommended when mixing with other products.