

Concentrate



## Tank Conditioner Raising pH

### GUARANTEED ANALYSIS

N-Ext BufferUp™: pH 11.5

CORROSIVE WARNING

Contains Potassium Hydroxide

### PRODUCT DESCRIPTION

The N-Ext BufferUp™ Tank Conditioner Raising pH product and N-Ext BufferDn™ Tank Conditioner Lowering pH are designed to address an often overlooked yet vitally important aspect of weed control.

Some weed and pest control products contain active ingredients that are most effective at specific pH ranges. In some cases, final spray solutions are outside of the manufacturers recommended pH range and can cause the active ingredients to have a less than expected result.

By measuring and adjusting pH in the final spray solution, chemicals have the opportunity to perform as they were intended.

### APPLICATION RECOMMENDATIONS

Product is intended to be used as an additive to current fertilizer program. Small amounts of this products will have a dramatic change on the pH of your final solution as well as reduce the need for additional adjuvants.



**Fertility Forward®**

Manufactured and Guaranteed by  
Greene County Fertilizer Company, Inc.  
PO Box 1346 • Greensboro, GA 30642

1-855-606-3378 • [www.greencountyfert.com](http://www.greencountyfert.com)



## Tank Conditioner Lowering pH

### GUARANTEED ANALYSIS

N-Ext BufferDown™: pH 1.8

CORROSIVE WARNING

Contains Citric Acid

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>.

### PRO DIRECTIONS

**SHAKE WELL!** The mixed product should be agitated prior to and during application.

**Tank Mixing:** Add enough N-Ext BufferUp™ (or N-Ext BufferDn™) in your tank mix to achieve the desired pH of your dilution.

**Mixing with Fertilizers:** Product can be mixed with liquid fertilizers. **Apply in this order:** 1) Water, 2) N-Ext BufferUp™ (or the N-Ext BufferDn™) 3) Water Soluble or Liquid Fertilizer.

**Mixing with Pesticide, Herbicide or Fungicide:** N-Ext BufferUp™ (or N-Ext BufferDn™) can be mixed with pesticides, herbicides and fungicides and applied. **We recommend the following:** Use the product within 24 hours of mixing products (especially with fungicides). Do not over-apply pesticides, herbicides or fungicides as they can have an adverse effect on the populations of soil organisms.

Store in a cool dry place away from direct sunlight. Product will store for 2 years under warehouse conditions. Protect from freezing.  
Caution: Apply only to turf, plants, and soil.  
Keep out of Reach of Children:

Always read and follow label directions.

**For more information**  
Contact your local representative at  
[GreeneCountyFert.com](http://GreeneCountyFert.com)