

X-Tend[®] B



Guaranteed Analysis

6-2-0

Total Nitrogen (N)6.0%
6.0% Urea Nitrogen
Available Phosphate (P₂O₅).....2.0%

Derived From:

Urea, Phosphoric Acid.

Also contains beneficial substances:

9.0% Organic Matter (derived from humic substances)

Physical Properties:

Form: Liquid

Appearance: Deep blue, having a slight characteristic odor. Blue dye added to identify product from X-Tend[®].

Weight: 9.18 lb/gal, 1.10 kg/L

pH: 8.0–9.0

Caution:

Keep out of reach of children. The liquid and mists may be irritating to the eyes and the skin, with some blue tinting of the skin. Inhalation of mists may be irritating to the entire respiratory tract. Ingestion of this product can cause gastrointestinal irritation or pain, with possible cardiovascular and central nervous system effects.

Storage and Disposal:

Do not store this product below 50°F (10°C) or above 90°F (30°C). Keep product in original container. Do not transfer into food or drink containers. Triple rinse container when empty for recycling. Always dispose of container in accordance with local, state, and/or federal regulations.

Conditions of Sale:

The information contained in this bulletin is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, plant and soil conditions, and other factors are beyond the control of the seller.

For more info on this product:



The Solution for Improving Fertilizer Efficiency in the Soil

Huma[®] X-Tend[®] B is a concentrated Micro Carbon Technology[®] product with high levels of organic acids and nutrients. This product is formulated to be blended in liquid fertilizers or to be impregnated onto dry fertilizers, which extends the effectiveness of the fertilizer or fertilizer solutions. X-Tend[®] B has a blue dye so that application can be verified.

Benefits of Use:

- Complexes nutrients for easier plant uptake
- Encourages root growth
- Buffers salts in high alkaline or sodium soils

Deficiency Symptoms—When to Apply:

- Loss of nutrients by leaching below root zone
- Fertilizer tie-ups in alkaline conditions
- Salt and chemical toxic damage to plants

Application Instructions:

SHAKE WELL BEFORE USING. This product should be applied when soil analysis identifies the need and proper application rate. Can be applied in combination with compatible plant growth regulators, pesticides, or other granular nutrients. When impregnating this product to a granular fertilizer with relative humidity levels over 80%, apply granular directly to the field without allowing the product to sit or store, otherwise clumping may occur.

METHOD OF APPLICATION	SUGGESTED RATE PER ACRE/HECTARE
Impregnating dry, non-coated granular fertilizers	Up to 2 qt/2 liters per ton of granular



This product contains Micro Carbon Technology[®] (MCT), a proprietary blend of very small organic molecules that allow for more effective absorption of nutrients by plants.