Guaranteed Analysis

From non-protein (urea nitrogen)

Derived From:

Urea Nitrogen

Physical Properties:

Form: Liquid

Appearance: Dark hazy, reddish brown, slightly alkaline liquid having a characteristic ammoiniacal odor.

Weight: 8.93 lb/gal, 1.07 kg/L

pH: 8.0-8.5

Keep out of reach of children. May be harmful if swallowed. Liquid and mists may cause mild skin or eye irritation. Inhalation of mists may be irritating to the entire respiratory tract.

Storage and Disposal:

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

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, crop conditions, and other factors are beyond the control of the seller.

The Solution for Hay Treatment

Huma Gro® BEST-BALE® is a probiotic, non-GMO formulation of organic acids, minerals, carbohydrates, biological systems, and enzymes that enhances the quality of hay crops. BEST-BALE® is a hay treatment product applied pre-baling.

Benefits of Use:

- Preserves leaves and nutrients to produce higher quality hay
- Enhances curing for earlier baling at higher moisture levels
- Increases protein and relative feed value (RFV)
- Lowers acid detergent fiber (ADF) and neutral detergent fiber (NDF)
- Improves digestibility
- Reduces leaf shatter
- Aids in more rapid dry-down of hay
- Restricts the growth of mold and mildew
- Reduces quality loss from rained-on hay
- Shortened harvest time reduces traffic damage to crop regrowth
- Environmentally safe and nontoxic to animals and humans

Deficiency Symptoms—When to Apply:

- Spoilage due to rain or high moisture conditions
- · Low quality hay

Application Instructions:

- BEST-BALE® should be incorporated with water as a carrier into preswathed or swathed hav at the header or crimper/roller.
- Recommended rates and methods of application are basic guidelines intended to simplify product usage and maximize results. There may be specific conditions that would require adjustments.
- Consult your local Huma Gro® representative or other agricultural specialist for crop-specific recommendations. SHAKE WELL BEFORE USING.

SUGGESTED RATES Silage

4-6 ounces, in 2-5 gallons of water per ton of dry hay (15% moisture)

Hay

20-30 ounces, in 5-10 gallons of water per ton (75% moisture)



*This Product Contains Micro Carbon Technology®, a proprietary blend of very small organic molecules that allows for more effective absorption of nutrients by plants.

