



Guaranteed Analysis 0-1-20

Available Phosphate (P_2O_5).....1.0%
Soluble Potash (K_2O)20.0%
Boron (B).....0.5%

Derived From:

Phosphoric Acid, Potassium Hydroxide, Boric Acid.

Physical Properties:

Form: Liquid

Appearance: Clear to slightly hazy, dark red-brown, having a characteristic odor

Weight: 11.01 lb/gal, 1.32 kg/L

pH: ≥ 14.0

Caution:

Keep out of reach of children.

Harmful if swallowed. The liquid and mists are corrosive to all tissues contacted. Inhalation of mist can cause permanent lung damage. Moderately toxic by ingestion. This product can react vigorously with acids and other substances, materials, and/or products.

Warning:

This product contains trace amounts of boron, which may be injurious to certain crops.

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 Increasing Quality of Yields

Huma® **Jackpot**®, carbon-complexed with Micro Carbon Technology®, is a concentrated formulation of potassium and boron that feeds the metabolic processes necessary for uniform fruit maturity and improved shelf life, resulting in higher quality fruit. Potassium in **Jackpot**® promotes translocation of nutrients, proteins, carbohydrates, and sugars from leaves and stems into the fruit. **Jackpot**® may indirectly improve yield, size, color, quality, and uniformity of all crops. **Jackpot**® should always be applied with Huma® **Calcium** to achieve maximum results.

Benefits of Use:

- Promotes sizing and maturity of crops
- Enhances the movement of carbohydrates and proteins from leaves, stems, and roots to the harvested portion of the crop
- Improves quality, shipability, and shelf life of produce

Jackpot® applied with **Calcium** has the following benefits in crops:

- COTTON: Aids fiber maturity, allowing bolls to open naturally; promotes fiber strength and quality; "finishes" filling out the top crop; and "sets-up" crop for proper defoliation
- POTATOES: Promotes tuber sizing, enhances skin setting and "netting," improves quality for better shipping and storage, and prepares tubers for harvest without "killing"
- SUGAR BEETS: Enhances sugar content and prepares crop for top removal and harvest
- PEANUTS: Improves quality and grade as well as promotes nut-fill

Application Instructions:

SHAKE WELL BEFORE USING. Designed for foliar and/or soil application. Can be applied in combination with compatible plant growth regulators, pesticides, or other liquid fertilizers. If compatibility is in question, jar test a small quantity. Do not foliarly apply this product in concentrations greater than 10% without a preliminary foliar test. For optimum results, this product should be applied with Huma® Calcium at ½ the dosage rate of this product.

METHOD OF APPLICATION	SUGGESTED RATE	
	Field Crops, Sod, and Specialty Crops	Tree or Vine Crops
Foliar band application at 50% coverage	Up to 1 quart/acre, 2.5 liters/hectare	—
Foliar broadcast or sprinklers: solid, set, linear, or pivot (100% speed)	Up to 2 quarts/acre, 5 liters/hectare	Up to 3 quarts/acre, 7.5 liters/hectare
Soil banded or injected through drip tape or micro sprinklers.	Up to 2 quarts/acre, 5 liters/hectare	Up to 3 quarts/acre, 7.5 liters/hectare
Soil broadcast spray incorporated, flood or furrow irrigated	Up to 3 quarts/acre, 7.5 liters/hectare	Up to 1.5 gal/acre, 15 liters/hectare



Micro Carbon Technology®

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.