



HYBRID FERTILIZER TO PROMOTE FRUIT AND FLOWER DEVELOPMENT

For use on specialty crops, fruits and vegetables

NET WT. 46.6 lbs (21.14 kg) **NET VOLUME** 18.9 L / 5 gallons Tundra™ is a hybrid fertilizer that promotes flower and fruit development and quality in fast growing specialty crops. High levels of phosphorus and potassium provide the crop with critical nutrients to promote flower set and uniform development while Tundra's™ unique biostimulating compounds enhance plant vigor, nutrition and quality. Tundra™ can be used with beneficial soil microbes and other biostimulants. When used as part of a complete crop nutrition program, Tundra™ will maximize quality and yields while ultimately improving the crop's flavors and fragrance.

DIRECTIONS FOR USE

Shake Well! Contents can settle naturally.

Apply Tundra[™] one to three times per week in conjunction with a typical fertilization program. Begin using Tundra[™] at the onset of the flowering cycle and continue use through the flowering/fruiting stage. Discontinue use 1-2 weeks prior to harvest for best results. For use indoors or outdoors with hydroponic, soilless, and soil-based media. Tundra[™] can be tank-mixed with aqueous nutrient solutions and/or applied directly to plant roots at the recommended rates. Tundra[™] is non-phytotoxic and compatible with most microbial inoculants, pesticides, and fungicides when applied at the recommended rates; however, always confirm compatibility with a jar test and apply to a small section of the crop before mixing and applying large volumes.

APPLICATION NOTES

Tundra[™] can promote crop development and quality while reducing the need for conventional inputs and growth regulators. Tundra[™] should typically be applied as a root drench beginning at the flowering (reproductive) stage of plant growth. For optimum results, use Tundra[™] at least bi-weekly while plants are flowering and/or fruiting.

STORAGE AND DISPOSAL

Tundra[™] should always be stored in a cool, dry location in a sealed container. Exposure to high heat and humidity is not recommended. Tundra[™] is shelf-stable for at least 24 months.

GUARANTEED ANALYSIS

Total Nitrogen (N)	0%
Available Phosphate (P2O5)	7%
Soluble Potash (K ₂ O)	9%
. 2 .	
CONTAINS NON-PLANT FOOD INGREDIENTS	
Fulvic Acid	<1%
Kelp	.<1%

APPLICATION RATES

Containers:

Lite: 5mL / gallon

Recommend: 10mL / gallon **Heavy:** 20mL / gallon

Field:

Recommend: 2 gallons / acre

Heavy: 4 gallons / acre

SAFETY AND HANDLING

In the case of contact with skin or eyes, promptly rinse with water for at least 15 minutes. For detailed handling information, refer to **impellobio.com** or contact **info@impellobio.com**

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

MANUFACTURED DATE

100% SATISFACTION GUARANTEED

900 Josephine Court, Unit 2, Loveland, CO 80537 IMPELLO BIOSCIENCES info@impellobio.com • www.impellobio.com