

Foliar Fertilizer 14 – 14 – 14

Guaranteed Analysis

Total Nitrogen (N)	14.0%
Available Phosphate (P ₂ O ₅)	14.0%
Soluble Potash (K ₂ O)	14.0%
Calcium (Ca)	2.0%
Magnesium (Mg)	2.0%
Boron (B)	0.2%
Copper (Cu)	1.0%
Iron (Fe)	1.0%
Manganese (Mn)	1.0%
Molybdenum (Mo)	0.02%
Zinc (Zn)	1.0%

Derived from: Potassium Nitrate, Urea, Mono Potassium Phosphate, Calcium Chloride, Magnesium Sulfate, Disodium Octaborate Tetrahydrate, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Sodium Molybdate, Zinc Sulfate.

DESCRIPTION

InnoAg Start is a fertilizer mixture with equal NPK levels and a mixture of essential macro and micronutrients. The perfected nutrient mix is delivered in a unique formulation to assist with optimal nutrient distribution for a robust plant establishment. At the plant initial stages, NPK plays an equally major role in stem and leaf growth, seed germination, root development, stress resistance and improvement of stem rigidity. It acts as a structural component of cell walls and improves root hairs (feeder roots).

DIRECTIONS FOR USE

Mix 500 – 650 grams per hectare (8 –10 oz per acre) with water and apply as a foliar spray in sufficient volume to thoroughly cover the crop foliage. Apply InnoAg Start twice during the vegetative stage at 10 – 15 days interval.

STORAGE AND DISPOSAL

Store product in original container in a cool, dry area away from excessive moisture and heat. Avoid excessive heat above 37° C (100° F). Keep away from children and pets. If empty, offer for recycling, if available, or discard contents according to local ordinances.

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

NET CONTENTS: 8. 81 oz (250 g) NET WEIGHT: 8.35 lbs/gal @ 68° F

Guaranteed By:

Primary BioAg Innovations™ 260 N Pfeifferhorn Dr Alpine, UT 84004 USA

For more information on how InnoAg Start can help your crop productivity, please contact info@bioaginnovations.com

www.bioaginnovations.com

Primary BioAg Innovations™ is an agricultural company with a unique and diverse product portfolio including *biofertilizers*, *bionutritionals* and *biopesticides* with a very selective soft chemistry approach. We believe growers need to be equipped with the latest innovations in agricultural products that are differentiated and supported by science. We understand that both biologicals and synthetic chemical based ag products are equally important to our customers. We believe in an integrated approach that yields results to our customers InnoAg Start is a product of Primary BioAg Innovations™.

KEEP OUT OF REACH OF CHILDREN

CAUTION: Do not apply to Boron sensitive plants. The use of this fertilizer on any other crops than those recommended may result in serious injury to the crop.

This fertilizer is to be used only on crops which respond to molybdenum. Crops high in molybdenum are toxic to grazing animals (ruminants).

Avoid contact with eyes, mouth and broken skin. Do not inhale or ingest product. Wash hands thoroughly with soap and water after handling.

Production Date	
Lot Number	

DISCLAIMER

PRIMARY BIOAG INNOVATIONS™ warrants that the product conforms to its chemical description and the intended use of the product is reasonable for the purposes stated on the label when used in accordance with directions under normal conditions of use. PRIMARY BIOAG INNOVATIONS™ shall not be liable for crop injury, ineffectiveness, or any other harm or unintended consequences that may result because of factors such as weather conditions, presence of other material, manner of use or application, or any other cause which is beyond the control of PRIMARY BIOAG INNOVATIONS™. In no case shall PRIMARY BIOAG INNOVATIONS™ be liable for consequential, special or indirect damages resulting from the use or handling of this product. PRIMARY BIOAG INNOVATIONS™ makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.