

FULLTEC IMPULSE CORN

STORAGE AND USAGE INSTRUCTIONS

- Store in a cool, covered and dry area
- Avoid extreme sun exposure
- Avoid applying with strong winds
- This product is not recommended for human or animal consumption
- Avoid contact with eyes

An Innovative formulation that provides high availability of nutrients, easily absorbed by roots and leaves that ensures a good early stage growth, maximum yield potential, and plant resistance strengthening. A uniform application of this soluble nutritional complex with protected charges contributes to a better start and excellent root development, promoting vigorous plant growth that aids in staying ahead of biotic (diseases) and abiotic (herbicides, drought) crop stresses.

Mixing sequence according to the product number.

¹⁸⁻²⁻⁰ Product 01	¹⁻⁵²⁻⁰ Product 02	1.8-10-45 Product 03	^{1-5-2.5} Product 04
Composition: Urea, Amino acid, Copper Sulfate, Sodium Molybdate, Cobalt Sulfate, Carboxylic Acid, Emulsifier, Preservatives, Phosphoric Acid, Anionic Tensoatives, Anionic Surfactants and Water. Contain 0.4% EDTA.	Composition: Urea, Manganese Sulfate, Phosphoric Acid, Anionic Surfactants, Humic Acids, Carboxylic Acids, Emulsifier and Water.	Composition: Potassium Chloride, Monoammonium Phosphate, Sodium Octaborate, Sodium Molybdate and Amino Acid.	Composition: Urea, Phosphoric Acid, Potassium Chloride, Copper Sulfate, Boric Acid, Zinc Sulfate, Manganese Sulfate, Sodium Molybdate, Anionic Tensoatives, Anionic Surfactants, Carboxylic Acid, Amino Acid, Citric Acid, Emulsifier and Water. Guaranteed Analysis: Nitrogen (N) (Water Soluble):
Guaranteed Analysis: Nitrogen (N) (Water Soluble):18.00% (23.04 oz/gal) Phosphate (P=Oo) (Water Soluble):2.00% (2.56 oz/gal) Molybdenum (Mo) (Water Soluble):0.05% (0.064 oz/gal) Cobalt (Co) (Water Soluble):0.10% (0.13 oz/gal) Copper (Cu) (Water Soluble):0.25% (0.32 oz/gal)	Guaranteed Analysis: Nitrogen (N) (Water Soluble):	Guaranteed Analysis: Nitrogen (N) (Water Soluble): 1.80% Phosphate (P₂O₅) (Water Soluble): 10.00% Potassium (K₂O) (Water Soluble): 45.00% Boron (B) (Water Soluble): 1.00% Molybdenum (Mo) (Water Soluble): 1.10%	
Physical state: Liquid Specific gravity: 1.21 Density: 10.10 Lbs/gallon Mixed Mineral Fertilizer Net Weight: 12,62 lbs Net Content: 1.25 gal Rate: Foliar application: 1.33 - 1.60 fl. oz./acre Pre-plant application or in-furrow: 2.66 - 3.20 fl. oz./acre	Density: 13.27 Lbs/gallon Mixed Mineral Fertilizer Net Weight: 16,58 lbs Net Content: 1.25 gal Rate: Foliar application: 1.33 - 1.60 fl. oz./acre Pre-plant application or in-furrow: 2.66 - 3.20 fl. oz./acre	Physical state: Solid Mixed Mineral Fertilizer Net Content: 11 Lbs Rate: Foliar application: 0.09 - 0.11 lbs/acre Pre-plant application or in-furrow: 0.18 - 0.22 lbs/acre	
			Physical state: Liquid Specific gravity: 1.46 Density: 12.18 Lbs/gallon Mixed Mineral Fertilizer
			Net Weight: 15,23 lbs Net Content: 1.25 gal Rate: Foliar application: 1.33 - 1.60 fl. oz./acre
			Pre-plant application or in-furrow: 2.66 - 3.20 fl. oz./acre

Rate:

As Foliar application: 1 box covers 100 - 120 acres Pre-plant applications or in-furrow: 1 box covers 50-60 acres Guaranteed by: Spraytec Fertilizers LLC 3219 99th St Urbandale, IA 50322 (515)252-7777 For product information or assistance 1-800-889-5127 Manufactured by: Latina Agro Ind e Com Fertilizantes Ltda. Rodovia PR-317, 8001 Pq. Industrial - Maringá/ PR - CEP 87065-005 Phone: +55 (44) 3046-2600 CNPJ 06.287.157/0001-26 Inscr. Estadual 90.311.282.40 Reg. do Estab. no MAPA nº EP-PR-000676-9

n. Excessive use or over application rates of boron may cause serious crop

Made in Brazil

This product is for sale only in the registered states. Please ask SPRAYTEC for a specific list of states or regions where sale or distribution of this product is permitted.

- Store out of reach of children and animals

- Seek medical treatment in case of ingesting the product
- Use protective equipment when handling or applying the product

injury. Use of the fertilizers on any other crop than those recommended may seriously injure the crop.

- Follow directions of Spraytec personnel for application