FGFLF85+

0-0-15

The potassium solution

GUARANTEED ANALYSIS

 $\label{lem:potassium} \mbox{Derived from: potassium acetate, sugar beet vinasse, zinc EDTA, manganese EDTA, boric acid and Ammonium heptamolybdate tetrahydrate.}$

For agricultural and commercial use only.

DESCRIPTION:

Fortress+ is a premium liquid potassium fertilizer with vinasses formulated to improve absorption and uptake. Potassium plays a crucial role in several plant functions, such as the growth of fruits, seeds and tubers. Fortress+ is free from nitrates, chlorides, or sulfates.

INSTRUCTIONS AND APPLICATION RATES:

Shake well before use

CROP	RATE (PER APPLICATION)	APPLICATION (FOLIAR)
Horticultural Crops		
Glasshouse crops	32oz/acre per acre (dilute in a minimum of 12 gallons water)	Apply from fruit setting.
Fruiting Vegetables		Apply from fruit setting.
Leafy Vegetables		Apply at 7–14-day intervals during crop development
Bulb Vegetables		Apply at 7–14-day intervals during crop development
Root Vegetables		Apply at 7–14-day intervals during crop development
Strawberries		Apply from fruit setting.
Cucurbits		Apply from fruit setting.
Ornamentals		Apply at 14–21-day intervals throughout the flowering cycle
Woody Perennials		
Pome Fruit	32oz/acre per acre (dilute in a minimum of 12 gallons water)	Apply from fruit development.
Grape		especially during veraison
Broad Acre		
Cereals	32oz/acre per acre (dilute in a minimum of 12 gallons water)	Apply once at tillering to early boot stage.
Corn		Apply once prior to tasseling.
Potato		Apply once at the beginning of tuber initiation.
Sugar beet		Apply from canopy development to bulb filling
Rice		Apply from flag leaf to early grain fill
Cotton		Apply once right after blooming.
Legumes		Apply from pod development (R3)
Grass		Apply at 14–21-day intervals during intensive growth
Canola		Apply from pod set
Forage Alfalfa		One application at 7 -14 days after each cut
Peanuts		Apply at beginning of flowering (R1) and + 15-20 days after

COMPATIBILITY

Fortress+ is not compatible with products containing copper.

It is recommended to perform a compatibility test with other products before mixing and to perform small scale crop trials before using the product.

NET VOLUME: 2.5 gal (9.46 L) NET WEIGHT: 26.28 lbs (11.92 kg)

Manufacturing date: Batch No.:

INFORMATION ON SAFETY AND ENVIRONMENT:

Danger



Hazard statements May damage fertility; may damage the unborn child Precautionary statements

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing dust/fume/gas/mist/

Wear protective gloves/protective clothing/ eye protection/face protection. If exposed or concerned: Get medical advice/attention.

Dispose of contents/container to an appropriate waste disposal plant.

KEEP OUT OF REACH OF CHILDREN

STORAGE CONDITIONS:

Keep in the original pack. Ensure packaging is sealed and kept in dry conditions. Do not expose to direct sunlight. Storage temperature must be between 41° and 104°F (5° and 40°C).

DISPOSAL

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

WARNING: This fertilizer contains Boron and is intended for use only on directed crops. Its use on other crops or other than as recommended may result in serious crop injury

WARNING: The application of fertilizers containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) which are toxic to ruminant animals.

LIABILITY

The company limits its liability strictly to composition, formulation and content. Always read the label before use and use proper protection when handling the product. In case of mixing, contact the company's technical service. The user will be responsible for any damage caused (lack of effectiveness, toxicity in general, residues) by total or partial nonobservance of the instructions on the label.

Information about the components of this lot of fertilizer may be obtained by writing to YieldMaster Solutions and giving the lot number which is found on the bottom of the container label.



DISTRIBUTED BY:

YieldMaster Solutions 103 US HWY 14 East De Smet, SD 57231

GUARANTEED BY:

Agri Sciences Biologicals USA LLC 8601 Six Forks Road, Suite 400 Raleigh, North Carolina 27615 For US inquires - 984 292 1977 info-us@agri-sci-biologicals.com www.us.agri-sci-biologicals.com