

Opt2-PSE

General Information: Opt2-PSE is blend of carboxylic acid, lignosulfate, phosphoric acid, trace elements, and minerals.

DENSITY:
10.77 lbs per gallon

NONPLANT FOOD INGREDIENT: Humic Acid.

HANDLING: Handle in accordance with good industrial hygiene and safety practice. In case of insufficient ventilation, wear suitable respiratory equipments. Handle product only in closed system or provide appropriate exhaust ventilation.

Precautionary Statements- Prevention: Use only outdoors or in a well-ventilated area. Do not breathe dusts or mists. Wash face, hands, and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/ face protection.

Precautionary Statements- Response:
Call a POISON CENTER.

IF IN EYES: Rinse cautiously with water for several minutes.

IF ON SKIN: Take off immediately contaminated clothing. Rinse skin with water/shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF SWALLOWED: Rinse mouth, do not induce vomiting.

DESCRIPTION: Designed for soil application and/or treating water to correct pH of water and soil, drop bicarbonates and sodium, and increase water penetration.

DIRECTIONS FOR USE:
Use in irrigation water or directly on soil.

APPLICATION RATES:
Ground Spray: Apply 5 to 20 gallons of Opt2-PSE per acre depending on your soil.
Water Application: Apply through irrigation Opt2-PSE at 2 quarts to 5 gallons per acre.

COMPATIBILITY:
When you are applying Opt2-PSE through irrigation water it is compatible with Opt2-pHix SW, Opt2Gro Soil Etch, most fertilizers, fungicides, and pesticides. In all cases it is recommended that a jar test be made to determine the compatibility of Opt2-PSE with other materials before proceeding with high volume injections in irrigation systems.

KEEP AWAY FROM CHILDREN. NOT FOR HUMAN CONSUMPTION

Note: Buyer assumes all risk of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label.

