PRODUCT INFORMATION



Check-Point Extra®

Water Conditioning Agent / Nonionic Surfactant / Drift Reduction Agent / Antifoaming Agent DOES NOT CONTAIN AMS

GENERAL INFORMATION

Check-Point Extra is a blend of an AMS free, dry water-soluble water conditioning agent and nonionic surfactant formulated to improve effectiveness of crop control products by significantly reducing antagonism from hard water minerals in spray water and by modifying the deposition of spray applications to achieve more uniform coverage.

Check-Point Extra can be used with a wide range of crop control products including Dicamba, 2,4-D glufosinate and glyphosate type herbicides to effectively condition spray water efficiently at low use rates.

Check-Point Extra sequesters hard water minerals such as calcium, iron and magnesium while imparting a neutral pH to the spray water.

The sequestering ingredients and nonionic surfactant contained in Check-Point Extra may enhance the biological activity and absorption of crop control products that recommend the use of a water conditioning agent and a nonionic surfactant.

Check-Point Extra contains a drift reduction agent to minimize offtarget drift.

USE RATES

Many factors affect spray drift such as spray boom height, nozzle type, spray pressure, temperature, wind and thermal inversions. Check-Point Extra will not eliminate all drift. Always read and follow pesticide label instructions pertaining to mitigating off-target drift.

Check-Point Extra contains an antifoam agent to minimize the formation of troublesome foam during tank mix agitation.

USE RATE: Use Check-Point Extra at 2 pounds per 100 gallons of spray solution

TECHNICAL INFORMATION

Solubility in Water at 20°C: Soluble

pH: 5.9

Color & Appearance: Dry, White Powder

% Activity: 100%

Storage Temperature - Minimum: 32°F Storage Temperature - Maximum: 120°F DOT/IMDG Transporation: Not Regulated

Registered With CDPR: No Registered With WSDA: No



This product has been reviewed and approved by the CPDA (Council of Producers and Distributors of Agrotechnology).

KALO

PRINCIPAL FUNCTIONING AGENTS

1,2,3-Propane Tricarboxylic Acid, 2-Hydroxy-, Trisodium Salt Dihydrate, Block Polymer of Carbonyl Diamine, Polyoxyethylene Polyoxypropylene, Polyphosphoric Acids, Sodium Salt, Polyacrylamide Polymer, Dimethylsiloxane......100.00%

Surfactant Content...37.4%



PACKAGING

24 pound bag 80 bags per pallet Item#: CPE24