67356-	3	12/28/2005		
SAN PROTECTOR	Office of Biopesticides and Polle 1200 Penr	TAL PROTECTION AGENCY f Pesticide Programs ution Prevention Division (7511C) nsylvania Avenue NW ington, DC 20460	EPA Reg. Number: 67356-3	Date of Issuance:
1977 AL PROTECT	NOTICE	OF PESTICIDE: Registration Reregistration (under FIFRA, as amended)	Term of Issuance: Name of Pesticide Produc WS-DOSPCO	
Name and Address of Registr Woodstream Con 69 North Locust Lititz, PA 17543 Note: Changes in labelin Biopesticides and Polluti above EPA registration n	poration Street -0327 g differing in substance from on Prevention Division prior	that accepted in connection with this regi to use of the label in commerce. In any co	stration must be submitte prrespondence on this pro	d to and accepted by the duct always refer to the
Fungicide and Rodenticid Registration is in no way environment, the Admini acceptance of any name i exclusive use of the name This product is u 1. Submit and FIFRA Sec such data; FIFRA Sec	te Act. to be construed as an endorse strator, on his motion, may at n connection with the registra e or to its use if it has been co nconditionally regis d/or cite all data req c.3 (c)(5) when the A and submit acceptat	the above named pesticide is hereby registered or recommendation of this product any time suspend or cancel the registration ation of a product under this Act is not to vered by others. Attered in accordance with FII uired for registration/reregist Agency requires all registrant pole responses required for re	by the Agency. In order to on of a pesticide in accord be construed as giving the FRA Sec. $3(c)(5)$ tration of your pro- tts of similar pro- registration of yo	to protect health and the dance with the Act. The e registrant a right to provided you: roduct under ducts to submit our product under
of this lette 3. Revise the 4. Submit two product for	er. EPA Registration N o (2) copies of your r shipment.	Number to read, "EPA Reg. I final printed label for the re sed for your records.	No. 67356-3."	· · · ·
Signature of Approving Offic	ial:		Date:	

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# WS-DOSPCON X02

## For Home & Garden Use Only Do Not Spray Directly On Plants Intended for Human Consumption

- Deer, Rabbit, and Squirrel Repellent
- Repels by Odor and Taste
- Use on Ornamental Bulbs, Gardens, Lawns, and Landscaped Areas
- Protection...from the Ground Up! [For Ornamental Bulb & Perennial Treatment Products Only]
- Improved Formulation
- New and Improved-Higher Concentration of Odor and Taste Barriers
- www.havahart.com

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## **ACTIVE INGREDIENTS:**

Putrescent Whole Egg Solids	12.000%
Capsaicin and related Capsaicinoids <sup>†</sup>	0.011%
Garlic Oil	0.050%
OTHER INGREDIENTS:	
TOTAL:	100.000%
<sup>†</sup> From Oleoresin of Capsicum	

# **KEEP OUT OF REACH OF CHILDREN**

**CAUTION** (See back panel for additional precautionary statements)

STORE IN A COOL AREA SHAKE WELL BEFORE USING

NET CONTENTS: 8 FL. OZ. (0.5 PT) (236 ml); 16 FL. OZ (1PT.) (473 ml); 32 FL.OZ. (1QT.) (946 ml); 128 FL. OZ (1GAL.) (3.79 l); 2.5 Gallons (9.45 l)

YIELDS for 8 fl. oz. for 16 fl. oz. for 32 fl. oz. for 1 Gal. For 2.5 Gal. [0.5 GALLON]; [1 GALLONS]; [2 GALLON]; [8 GALLONS]; [20 GALLONS]

ACCEPT	ED				
DEC 2 8 2005					
Under the Federal Insociatides, Fungicide, and Redenticide Act. an emended, for the posticide					
Under the Federal Insocial Pargicide, and Redenticid	des. 9 Āct.				

Protects against deer, rabbits, and tree squirrels that browse and feed upon flowers, grass, ornamental bulbs, shrubs, plants, seedlings and trees. Provides dual protection. Both odor and taste barrier.

Patented Dual Deterrent System<sup>™</sup> provides odor and taste barriers to repel deer, rabbits, and tree squirrels from browsing and feeding upon flowers, grass, ornamental bulbs, shrubs, plants, seedlings and trees. Weather-resistant formula provides effective protection [by forming both an odor and taste barrier to repel pests.]

[for 16 Fl. Oz. size] Treats up to 200 ornamental shrubs four feet tall or approximately 2000 sq. ft. or twice as much area for a periphery spray, depending on surface conditions, density and size of plantings.

[for 32 Fl. Oz. size] Treats up to 400 ornamental shrubs four feet tall or approximately 4000 sq. ft. or twice as much area for a periphery spray, depending on surface conditions, density and size of plantings.

[for 1 Gal. size] Treats up to 1600 ornamental shrubs four feet tall or approximately 16,000 sq. ft. or twice as much area for a periphery spray, depending on surface conditions, density and size of plantings.

[for 2.5 Gal. size] Treats up to 4000 ornamental shrubs four feet tall or approximately 40,000 sq. ft. or twice as much area for a periphery spray, depending on surface conditions, density and size of plantings.

[For Ornamental Bulb & Perennial Treatment Products Only]

Protects ornamental bulbs and perennials against damage by deer, rabbits, tree squirrels, and voles.

Patented Dual Deterrent System<sup>™</sup> provides odor and taste barriers to repel deer, rabbits, and tree squirrels from browsing and feeding upon flowers, grass, ornamental bulbs, shrubs, plants, seedlings and trees. Weather-resistant formula provides effective protection [by forming both an odor and taste barrier to repel pests.]

[for 8 fl.oz. size] One-half pint of WS-DOSPCON X02 treats between 30-40 bulbs. [for 16 fl.oz. size] One pint of WS-DOSPCON X02 treats between 65-75 bulbs. [for 32 fl.oz. size] One quart of WS-DOSPCON X02 treats between 130-150 bulbs.

### **DIRECTIONS FOR USE**

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It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

IMPORTANT: This product contains egg solids, which may cause allergic reactions in some individuals. Not for direct use on plants intended for human consumption (i.e. food plants). Do

not allow spray to drift onto plants intended for human consumption. Use this product to repel deer, rabbits, and tree squirrels that feed on flowers, grass, ornamental bulbs, shrubs, plants, seedlings and trees. Do not apply at temperatures below 40°F, or in wet, windy conditions.

WS-DOSPCON X02 discourages animals from feeding on ornamental bulbs dipped in concentrate formulation for 5 minutes and allowed to dry.

MIXING AND DILUTION DIRECTIONS: Shake container of WS-DOSPCON X02 thoroughly prior to mixing. Mix concentrate with tap water at a ratio of 1 part concentrate to 7 parts water. Use 4 fl. oz. of concentrate and 28 fl. oz. of water to make 1 quart (32 fl. oz.) of spray mixture. [for 1 gallon size] Contents of 1 gallon bottle make 8 gallons of spray when mixed with 7 gallons of water. [for 16 fl. oz size] Contents of 1 pint bottle make 1 gallon of spray when mixed with 7 pints of water. [for 32 fl. oz size] Contents of 1 quart bottle make 2 gallons of spray when mixed with 7 quarts of water. [for 2.5 gal. size] Contents of 2.5 gallon bottle makes 20 gallons of spray when mixed with 17.5 gallons of water. DO NOT OVER DILUTE THIS PRODUCT.

**APPLICATION DIRECTIONS:** Shake container of WS-DOSPCON X02 spray thoroughly before use. Spray (non-food) leaves, stems and branches thoroughly from all angles, until runoff or leaves look wet. Treat vulnerable (non-food) plants at the beginning of each damage season. Repeat every 2-3 months, or as new growth emerges, or if the effects of the previous treatment appear to be waning. Clean sprayer after each application to prevent clogging.

#### [for 16 fl. oz. size]

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16 fl. oz. of WS-DOSPCON X02 yields enough spray to treat up to 200 ornamental shrubs 4 ft. tall or an area of about 2000 sq. ft. of treated plants. Surface conditions and size of plantings will affect the size of the area that can be treated with a given quantity of spray. Before large-scale treatments, test product on a small area of each type of plant to be treated to make sure that WS-DOSPCON X02 will not damage the plant.

### [for 32 fl. oz. size]

32 fl. oz. of WS-DOSPCON X02 yields enough spray to treat up to 400 ornamental shrubs 4 ft. tall or an area of about 4000 sq. ft. of treated plants. Surface conditions and size of plantings will affect the size of the area that can be treated with a given quantity of spray.

Before large-scale treatments, test product on a small area of each type of plant to be treated to make sure that WS-DOSPCON X02 will not damage the plant.

#### [for 1-gallon size]

1 gallon of WS-DOSPCON X02 yields enough spray to treat up to 1600 ornamental shrubs 4 ft. tall or an area of about 16,000 sq. ft. of treated plants. Surface conditions and size of plantings will affect the size of the area that can be treated with a given quantity of spray. Before large-

scale treatments, test product on a small area of each type of plant to be treated to make sure that WS-DOSPCON X02 will not damage the plant.

#### [for 2.5 gallon size]

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2.5 gallons of WS-DOSPCON X02 yields enough spray to treat up to 4,000 ornamental shrubs 4 ft. tall or an area of about 1 acre (40,000 sq. ft.) of treated plants. Surface conditions and size of plantings will affect the size of the area that can be treated with a given quantity of spray. Before large-scale treatments, test product on a small area of each type of plant to be treated to make sure that WS-DOSPCON X02 will not damage the plant.

#### [For Ornamental Bulb & Perennial Treatment Products Only] **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

IMPORTANT: This product contains egg solids, which may cause allergic reactions in some individuals. Not for direct use on plants intended for human consumption (i.e. food plants). Do not allow spray to drift onto plants intended for human consumption. Use this product to repel deer, rabbits, tree squirrels, and voles that feed on ornamental bulbs, flowers, and other (non-food) plant life.

WS-DOSPCON X02 discourages animals from feeding on planted ornamental bulbs and perennials by creating odor and taste barriers that animals find repulsive.

**ORNMANETAL BULBS:** Dip bulbs into <u>undiluted</u> WS-DOSPCON X02 and let soak for at least 5 minutes. Remove and allow to air-dry completely prior to planting. Once dry, plant treated bulbs as usual and spray surrounding ground area.

Prior to planting, treat ornamental bulbs with undiluted solution (per directions) and plant in usual manner. Once plantings begin to sprout, dilute 7 parts water to 1 part WS-DOSPCON X02 to produce an above-ground animal repellent that protects against animal damage.

**PERENNIALS AND PLANTS**: Dilute WS-DOSPCON X02 solution per the directions below and spray directly onto (non-food) leaves, stems, buds and flowers.

MIXING AND DILUTION DIRECTIONS: For spraying perennials and plants, shake container of WS-DOSPCON X02 vigorously prior to mixing. Mix product with tap water at a ratio of 1 part WS-DOSPCON X02 to 7 parts water.

**DO NOT OVER DILUTE THIS PRODUCT.** Do not mix a fungicide or herbicide with WS-DOSPCON X02 for spraying. Some antidessicants can be applied with WS-DOSPCON X02 to protect vegetation (test first on a small area).

Apply at temperatures between 40° F and 90° F, but not under wet, windy conditions. Do not use on new transplants, newly rooted cuttings or plants stressed by drought. Each application

can last two to three months under normal animal pressure and weather conditions. [for 8 fl.oz. size] One-half pint of WS-DOSPCON X02 treats between 30-40 bulbs. [for 16 fl.oz. size] One pint of WS-DOSPCON X02 treats between 65-75 bulbs. [for 32 fl.oz. size] One quart of WS-DOSPCON X02 treats between 130-150 bulbs.

# **APPLICATION DIRECTIONS:**

- <u>BULBS:</u> Prior to planting, remove all loose skin and other dead material from the bulb surface. Dip each bulb in undiluted solution for at least 5 minutes, allow to air-dry thoroughly, then plant treated bulbs as usual.
- <u>PERENNIALS AND PLANTS</u>: Dilute WS-DOSPCON X02 with water at a ratio of 1 part product to 7 parts water (per the directions above). Shake container containing WS-DOSPCON X02 diluted spray well before use. Apply when bulbs begin to bud. Spray (non-food) leaves, stems, flowers and buds thoroughly from all angles, until run-off or leaves look wet.

Treat (non-food) vulnerable plants at the beginning of each damage season. For added protection, spray the surrounding ground area to help drive away pests. Repeat every 2-3 months, or as new growth emerges, or if the effects of the previous treatment appear to be waning. Clean sprayer after each application to prevent clogging.

### [For 8 fl. oz. size]

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One-half pint of WS-DOSPCON X02 yields enough spray to treat approximately 100 perennials and plants or an area of about 1,000 sq. ft. Surface condition, size and texture of planting will affect the area of treatment with a given quantity of spray. Before large-scale treatments, test product on a small area of each plant type to avoid plant damage.

### [For 16 fl. oz. size]

One pint of WS-DOSPCON X02 yields enough spray to treat approximately 200 perennials and plants or an area of about 2,000 sq. ft. Surface condition, size and texture of planting will affect the area of treatment with a given quantity of spray. Before large-scale treatments, test product on a small area of each plant type to avoid plant damage.

## [For 32 fl. oz. size]

One quart of WS-DOSPCON X02 yields enough spray to treat approximately 400 perennials and plants or an area of about 4,000 sq. ft. Surface condition, size and texture of planting will affect the area of treatment with a given quantity of spray. Before large-scale treatments, test product on a small area of each plant type to avoid plant damage.

## STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

**PESTICIDE STORAGE:** Store only in a cool, dry area inaccessible to children and pets. Protect from freezing and heat. Keep container tightly closed to prevent evaporation. **PESTICIDE DISPOSAL:** Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility.

## **CONTAINER DISPOSAL:**

If Empty: Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Contact your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

## **PRECAUTIONARY STATEMENTS**

## Hazards to Humans and Domestic Animals

**CAUTION:** Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

## If in Eyes:

## FIRST AID

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

## If on Skin or Clothing:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Contact the National Pesticide Information Center at 1-800-858-7378 for emergency medical treatment advice.

**ENVIRONMENTAL HAZARDS:** Do not apply directly to water or to areas where surface water is present, or to intertidal areas below the mean high water mark. Keep out of lakes, streams and ponds. Do not contaminate water when disposing of equipment washwater or rinsate.

EPA Reg. No. (pending as 67356-G) EPA Est. No. 779-NJ-001 Patent #5,368,866 Manufactured by:

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**Wwoodstream** 

69 North Locust Street Lititz PA 17543 For information call 800-800-1819 www.havahart.com

Woodstream Corp. and its subsidiaries will not accept liability for damage or injury resulting from use not in accordance with label instructions. For information on this pesticide product (including health concerns, medical advice or pesticide incidents) contact the National Pesticide Information Center at 1-800-858-7378.

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