SpinOut* 260
Root Control Coating

If you are thinking of using a pesticide never apply it unless you are sure it is needed. If you are not sure if a pesticide is needed, you may cause injury or property damage.

Keep Out Of Reach Of Children
DANGER / PELIGRO

1. READ AND FOLLOW ALL LABEL AND INSTRUCTIONS.
2. USE ONLY AS DIRECTED.
3. STORE OUT OF REACH OF CHILDREN.
4. DO NOT APPLY TO LIVE STOCK OR TUMBLEWEEDS.
5. DO NOT APPLY OVER WATERS OR WATERWAYS.
6. DO NOT APPLY TO AGRICULTURAL CROPS.
7. DO NOT APPLY TO SEEDS USED FOR HUMAN OR ANIMAL CONSUMPTION.

PROTECT FROM FREEZING

Root Control Coating
Net contents 1 gallon
DATE: 9/11/09
COMPANY: SEPPO
ATTENTION: AMY DUGGER-ROYAN
DESCRIPTION: SPINOUT 260 1 GALLON BOOK
BASE SIZE: 5.125 X 6.375 BOOK SIZE: 5.125 X 5.375
BASE SHAPE: RCR

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PLEAS VERIFY AND SIGN THIS PROOF APPROVAL. NO PRODUCTION WILL BEGIN WITHOUT SIGNED APPROVAL.

RLG Proof Approval
Color proofs are not true representations of color, use for color breaks only.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Keep Out of Reach of Children
DANGER / PELIGRO

Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through skin. Do not get in eyes or
on clothing. Avoid contact with skin. Avoid breathing spray mist or vapors. Wear safety glasses, goggles or face shield.
Prolonged or frequent repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with
soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash
contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)
Some materials that are chemical-resistant to SpinOut 260 are listed below. If you want more options, follow the instructions for
category A on an EPA chemical resistance category selection sheet.
Applicators and other handlers must wear:
• Long-sleeved shirt and long pants;
• Socks plus shoes;
• Chemical-resistant gloves such as polyvinyl chloride (PVC), nitrile rubber or butyl rubber; and
• Protective eyewear (safety glasses, goggles, or face shield).
Follow the manufacturer's Instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and
hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been
drenched or heavily contaminated with SpinOut 260's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS
Users should:
• Wash the outside of gloves before removing.
• Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
• Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
• Remove PPE immediately after handling SpinOut 260. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS
This pesticide is toxic to fish and aquatic Invertebrates and may contaminate water through runoff. SpinOut 260 has a potential for
runoff for several months or more after application. Poorly draining soils and soils with shallow water tables are more prone to
produce runoff that contains SpinOut 260. For terrestrial uses, do not apply directly to water, to areas where surface water is present
or to interstitial areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or
rinse. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.
**DIRECTIONS FOR USE**

It is a violation of Federal Law to use SpinOut 260 in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

Do not apply SpinOut 260 in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the treated area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

**NON-AGRICULTURAL USE REQUIREMENTS**

The requirements in this box apply to uses of SpinOut 260 that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when SpinOut 260 is used to produce agricultural plants on farms, forests, nurseries or greenhouses. Do not enter or allow others to enter until sprays have dried on treated pots/leaves.

**GENERAL INFORMATION**

SpinOut 260 is a plant growth regulator for use on plastic or cellulose nursery containers and treated sheets for use as inserts in container-grown woody ornamental and herbaceous plant species and non-bearing fruit and nut crops. SpinOut 260 may also be used on Landscape and Industrial Use Fabrics and as a Tree Wound Dressing.

SpinOut 260 acts as a root pruning agent to control root spiraling and promote the development of a fibrous root system. Use SpinOut 260 at any stage of plant development from seedlings to large container-grown trees. Apply in a well-ventilated area.

**NOTICE TO USER:** SpinOut 260 has been extensively researched; however, testing has not been conducted on all species or cultivars, or under all growing conditions. In some instances performance characteristics may vary.

**GENERAL PRECAUTIONS**

- Do not apply SpinOut 260 directly on plants or soil except for tree wound dressing as described on this label.
- Do not apply SpinOut 260 through any type of irrigation system.
- Do not apply SpinOut 260 when the temperature is below 50°F (10°C).
- SpinOut 260 may be reactive on masonry, metal and masonry surfaces such as galvanized roofing. Avoid contact with metal surfaces.
- Some containers, particularly bedding plant containers, may be treated with a slippage agent for easy unsticking. Slippage agents usually appear waxy and can prevent the adhesion of SpinOut 260. SpinOut 260 applications are not recommended under these conditions.
- It must be determined if proper application and molding equipment are available and if the waste associated with their use can be properly handled. SpinOut 260 may be reactive with the materials used in the construction of application and molding equipment such as aluminum, rubber and some synthetic materials. This factor should be taken into consideration when selecting proper application and molding equipment. It is necessary for all application and molding equipment to be thoroughly flushed with clean water after each day’s use.

**APPLICATION DIRECTIONS**

- Container - Nursery containers should be clean and dry before applying SpinOut 260. Used containers should be free of any loose soil. Stir SpinOut 260 well before use. SpinOut 260 may be diluted with water up to 25% (1 gallon SpinOut 260/1 quart water), depending on the spray equipment used.
- Apply an even coating of SpinOut 260 to the inner surfaces of plastic or cellulose containers using conventional paint spraying equipment. Spray equipment can be cleaned with warm soapy water or any household cleaning product. Refer to the sprayer equipment owner’s manual for specific instructions on equipment clean up. Follow all directions and precautions for the specific application equipment being used.
Allow SpinOut 260 to dry on containers for 30 to 60 minutes under good drying conditions before stacking or filling with soil. SpinOut 260 is thoroughly dry when it changes from dark to a light gray color. When restacking, do not push containers tightly together to prevent contaminating the SpinOut 260 coating. Treated containers can be stored for up to 1 year before use.

Inserts - Store SpinOut 260 well before use and DO NOT DILUITE. Inserts made of paper, cardboard, plastic, foil, non-woven fabric or other suitable material that have been evenly sprayed or coated with SpinOut 260 on one or both sides can be placed in a container to cover the inner surface. Insert material may be coated with SpinOut 260 by any appropriate industrial coating machinery, such as roll coating, printing press, doctors blade or other equipment that will provide an even coating on the material. Allow SpinOut 260 to dry for 30 to 60 minutes under good drying conditions before using inserts. SpinOut 260 is thoroughly dry when it changes from dark to a light gray color.

Inserts must cover the inner surface without tears, holes or gaps in coverage and should be trimmed around the top of the pot with scissors, if needed. Dispose of trimmings in a sanitary landfill, or by burning, or if allowed by state and local authorities, wrap trimmings in newspaper and place in trash collection. If burned, stay out of smoke.

- Landscape And Industrial Use Fabric – SpinOut 260, when applied to woven and non-woven fabric at a manufacturing facility, allows the fabric to be used for covering greenhouses, benches, floors, bagged tools, nurseries, landscaping, industrial and garden matting (under mulches and pavements) to extend fabric life and prevent root penetration of the barrier fabric from below and above the fabric. The fabric can also be used as an underground pipe wrap to prevent roots from penetrating the pipe. SpinOut 260 can be applied to fabric by dipping, spraying or coating with any appropriate industrial coating machinery, such as roll coating, printing press, doctors blade or other equipment that will provide an even coating on the material. Fabric must be evenly coated with SpinOut 260 on one or both sides.

- Tree Wound Dressing - SpinOut 260 may be sprayed or painted over wounds and cuts in tree bark to seal the wound and help prevent bacterial and fungal infections of the tree. Spray or paint an even coat of SpinOut 260 over the wound or cuts. One coat of SpinOut 260 should protect wounds or cuts for up to one year or until average size wounds have healed.

- Landscape Root Control Barriers (Plastic Or Sheet Metal) - SpinOut 260 may be applied to landscape root control barriers used to divert plant roots around or under structures like sidewalks, retaining walls, street curbs, and building foundations. SpinOut 260 will control roots that grow against the physical barrier. Apply SpinOut 260 to landscape root control barriers and panicus before assembly by spraying or painting. Apply a uniform heavy coat for maximum root control. Two applications may be applied for extended activity.

**STORAGE AND DISPOSAL**

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

**Pesticide Storage:** Store in a cool, dry place. Store above 10°F (3°C) and protect from freezing.

**Pesticide Disposal:** Wastes resulting from the use of SpinOut 260 may be disposed of on site or at an approved waste disposal facility.

**Nonrefillable Container Disposal** (grip, 8 gallons or less): Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/2 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat the procedure two more times. Then offer for recycling (if available) or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.
WARRANTY DISCLAIMER

SepPRO Corporation warrants that the product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. SepPRO CORPORATION MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

INHERENT RISKS OF USE

It is impossible to eliminate all risks associated with use of SpinOut 260. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, broadleaf, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of SepPRO Corporation as the seller. To the extent consistent with applicable law, all such risks shall be assumed by the buyer.

LIMITATION OF REMEDIES

To the extent consistent with applicable law, the exclusive remedy for losses or damages resulting from SpinOut 260 (including claims based on contract, negligence, strict liability, or other legal theories) shall be limited to, at SepPRO Corporation’s election, one of the following:

(1) Refund of purchase price paid by buyer or user for product bought, or

(2) Replacement of amount of product used.

To the extent consistent with applicable law, SepPRO Corporation shall not be liable for losses or damages resulting from handling or use of SpinOut 260 unless SepPRO Corporation is promptly notified of such losses or damages in writing. To the extent consistent with applicable law, in no case shall SepPRO Corporation be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of SepPRO Corporation or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or Limitations of Remedies in any manner.

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### APPROVED
**AS IS:**  
Signature of Authorized Customer Representative  
Date

### CHANGES:
(please mark above)  
Signature of Authorized Customer Representative  
Date

### NOTES
SpinOut® 260
Root Control Coating

Active Ingredient:
Copper Hydroxide (CAS# 13410-27-9) 19.0%
Other Ingredients: 90.4%
TOTAL: 100.0%

PRECAUTIONARY STATEMENTS
FIRMS TO HUMANS AND DOMESTIC ANIMALS
KEEP OUT OF REACH OF CHILDREN
DANGER / PELIGRO

FOR USE ONLY ON Rangeland, Pasture, and Waterways

ENVIRONMENTAL HAZARDS
This product is toxic to fish and aquatic invertebrates and may contaminate water through runoff. SprayOut® 260 has a potential for runoff for several months or more after application. Slug eating birds and rodents with shallow water toadstools are more prone to produce runoff than containers that contain SprayOut® 260. For terrestrial use, do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or trouts. Drain and rinse may be hazardous to aquatic organisms in water adjacent to treated areas. Refer to inside of label booklet for additional precautionary information and directions for use, including storage and disposal.

FIRST AID
If in eyes: 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 eyes.
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.

If swallowed: Call a poison control center or doctor immediately for treatment advice.
Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor.
Do not give anything by mouth to an unconscious person.

Not to Physicians: Probable mucosal damage may contraindicate the use of gastric lavage.

Net contents 1 gallon