

WOODY ORNAMENTAL AND HERBACEOUS PLANT SPECIES AND NON-BEARING FRUIT AND NUT - INSERTS

General Information

PRODUCT INFORMATION

Spinout 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 may also be used on landscape and industrial use Fabrics and as a tree Wound dressing.

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

NOTICE TO USER: SpinOut 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.

PRODUCT PRECAUTIONS

- Do not apply SpinOut directly on plants or soil except for tree wound dressing as described on the label.
- Do not apply SpinOut through any type of irrigation system.
- Do not apply SpinOut when the temperature is below 50°F (10°C).
- SpinOut may be reactive on masonry and metal surfaces such as galvanized roofing. Avoid contact with metal surfaces.
- Some containers, particularly bedding plant containers, may be treated with a slipping agent for easy unstacking. Slipping agents usually appear waxy and can prevent the adhesion of SpinOut. SpinOut applications are not recommend 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 may be reactive with the materials used in the construction of application and molding equipment such as aluminum, rubber and some synthetic materials, such as plastics and rubbers. 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.

Limitations, Restrictions, and Exceptions

APPLICATION DIRECTIONS

Inserts - Stir SpinOut well before use. DO NOT DILUTE. Inserts made of paper, cardboard, plastic, foil, non-woven fabric or other suitable material that have been evenly sprayed or coated with SpinOut on one or both sides can be placed in a container to cover the inner surface. Insert material may be coated with SpinOut 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 to dry for 30 to 60 minutes under good drying conditions before using inserts. SpinOut 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 if allowed by state and local authorities. If burned, stay of out smoke. If allowed by state and local authorities, wrap trimmings in newspaper and place in trash collection.

Method

[N.A.](#)

Timings

[N.A.](#)