

# Section 24(c) Special Local Need Label

## FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF TEXAS

Subdue Maxx® Fungicide
Control of Downy Mildew (*Peronospora belbahrii*) in Basil in Transplants Grown for
Re-sale to Consumers

EPA Reg. No. 100-796 EPA SLN No. TX-150004

This label expires and must not be distributed or used in accordance with this SLN registration after December 31, 2020

#### **DIRECTIONS FOR USE**

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This label must be in the possession of the user at the time of application.
- Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA-registered label.

## Plug Production\*

Apply 3.75 oz/5000 sq. ft. (32 oz/A) as a soil surface spray to plug production trays after seeding and before seedling emergence in sufficient water to provide uniform coverage. Irrigate lightly after application to move the product into growing media profile, but not to the point of leaching. Make no more than one application during plug production phase. Follow the Subdue MAXX application with alternative chemistries on a weekly schedule implementing a preventative integrated disease management program. For specific resistance management programs, contact your state Extension specialist.

### **Specific Use Restrictions**

- Do not apply within 21 days of harvest (21-day PHI).
- Do not exceed the equivalent of 2.0 lb ai/A per crop of soil-applied mefenoxam containing products.

\*Plug production refers to the production of a young plant grown from seed in a multi-celled germination tray for a short period of time. After growing to a desired size, the plug is then transplanted in a larger pot or container to grow to a larger size suitable to sell.

©2015 Syngenta

Heritage® and the Syngenta logo are trademarks of a Syngenta Group Company

24(c) Registrant: Syngenta Crop Protection, LLC P. O. Box 18300 Greensboro, NC 27419-8300

Label Code: TX0796132AA0615