

# F- Stop Granule

Fungus in Turf is really simple.......Use F-Stop Granule! F-Stop works best as a preventative, apply before the fungus starts and you won't even get it. If they come in with a fungus already started, it is also a great control, actually offering some recovery. On most fungus in turf it is a single application. If it is well established, you may need to make two applications 2 to 3 weeks apart. All other fungicide granules are a minimum of two applications 2 to 3 weeks apart. Not F-Stop!

**Fungus** 

### Liquid Systemic Fungicide

Liquid Systemic can be used for fungus in Turf and it can be very effective, always make at least two applications. You can also use Liquid Systemic on flowers, trees, shrubs, anything not-edible. This fungicide has a side effect that acts like a growth regulator, so after you make applications, you will see recovery growth. Kind of Cool! Again use two applications, two to three weeks apart.

### 2 N 1 Systemic

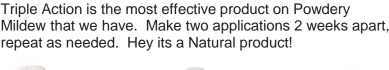
This is an insecticide and fungicide preventer in one, easy to use application. Use ONLY on: shrubs, flowers and ornamentals. A single application works for up to 6 weeks

## F-Stop Liquid

This is NOT as effective on Turf as the granule and you MUST make multiple applications at 2 week intervals. It is very effective on all fruit and berry plants, recommended by many Universities. Also use on flowers and roses.

### Triple Action

Mildew that we have. Make two applications 2 weeks apart, repeat as needed. Hey its a Natural product!







#### **Broad Spectrum Fungicide**

Broad Spectrum Fungicide is our edibles fungicide. Use on all vegetables for almost all fungus that occurs there. As with all liquid fungicides, you must use at least two applications at 7 to 10 day intervals. see the label for the frequency of application and days to harvest. This also has a very good evergreen and ornamental label, the downfall is repeat applications required.

#### Consan 20

This is the only product that does Fairy Ring (see bottom pic↓) and Mushrooms (see other pic), in turf and landscape. Mix in a bucket or sprinkle can and saturate the area.

Can also be used for most bacterial issues in flowers and ornamentals.













