

# Gnatrol® WDG

BIOLOGICAL LARVICIDE

## FUNGUS GNAT LARVAE DON'T STAND A CHANCE.

Gnatrol® offers highly selective, effective control of fungus gnat larvae, especially for those growers concerned with worker safety, the environment and resistance management.

### COMPETITIVE ADVANTAGES

- Effectively controls fungus gnat larvae
- Easy to use
- Gnatrol is OMRI-listed for organic production

### AT-A-GLANCE INFO

EPA REG. NO.	73049-56
ACTIVE INGR.	bacillus thuringiensis (37.4%)
FORMULATION	water-dispersible granule
CHEM. FAMILY	microbial
IRAC NO.	11A
REI	4 hours
PACKAGE SIZE	16 lb pail
APPLICATION	chemigation, drench, drip

 OMRI LISTED FOR ORGANIC USE

-  FIELD-GROWN NURSERY
-  CONTAINER-GROWN NURSERY
-  GREENHOUSE
-  EDIBLES
-  CAUTION



# Gnatrol® WDG

BIOLOGICAL LARVICIDE

## FUNGUS GNAT LARVAE DON'T STAND A CHANCE.

### KEY USES

Edibles  
Ornamentals  
Nursery  
Vegetable plants

### KEY INSECTS CONTROLLED

(See product label for complete list)  
Fungus gnat larvae

### USE SUMMARY

Apply Gnatrol® WDG with adequate water by soil drench to sufficiently wet the soil surface above and under benches where larvae are found. Areas under benches should be treated at high rates as this is one of the primary breeding areas. Reapply as needed. In situations where all life forms (eggs, larvae, pupae and adults) are present, such as with existing infestations, make three (3) weekly applications at the suggested range rate for heavy infestations. Regular follow-up applications using the suggested light infestations rates, will establish a long-term maintenance program.

For best results, apply drenches toward the end of irrigation period.

Gnatrol WDG is a larvicide and will not control adult gnats, therefore, application must be timed for a stage of development when larvae are present in the soil.

Fungus gnat larvae generally respond to Gnatrol WDG treatment within 24 hours following applications.

See product label for complete directions for use.

### RESTRICTIONS AND PRECAUTIONS

Gnatrol WDG is not known to be phytotoxic to ornamental plant species. However, since all ornamental plant species have not been evaluated, sensitivity to Gnatrol WDG should be checked on several plants prior to wide scale usage.

**IMPORTANT:** Gnatrol WDG should not be injected in combinations with fertilizers or fungicides containing copper or chlorine, as this may neutralize the active ingredients. (Chlorine levels in potable water supplies should not present a problem with Gnatrol WDG performance).

DO NOT apply soil drenches to plants under stress or follow applications with excessive amounts of water.

See product label for complete directions for use.



[nufarm.com/usturf](http://nufarm.com/usturf)

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit [www.nufarm.com/usturf](http://www.nufarm.com/usturf) to download a full label.

©2019 Nufarm. Important: Always read and follow label instructions. Gnatrol® is a trademark of Valent BioSciences LLC.



15-GHN-0032-C