Psorophora ferox
Psorophora columbiae
Ochlerotatus stimulans (Aedes stimulans)
Ochlerotatus sollicitans (Aedes sollicitans)
Ochlerotatus nigromaculis (Aedes nigromaculis)
Ochlerotatus melanimon (Aedes melanimon)
Culex
Coquillettidia perturbans
Aedes vexans
Mosquito species effectively controlled by SPHERATAX SPH (50 G).

Applied to areas used by or in contact with humans, animals, horses, contain aquatic life, fish and plants. SPHERATAX SPH (50 G) can be effective against mosquitoes in a variety of habitats. Apply SPHERATAX SPH (50 G) to any water sites except treated, finished water reservoirs and surface or subsurface water when the water is intended for human consumption.

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of equipment washwaters or rinsate. Do not apply to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

DIRECTIONS FOR USE

It is a violation of Federal law to apply this product in a manner inconsistent with its labeling.

SPHERATAX SPH (50 G) is a highly selective microbial insecticide effective against mosquitoes in a variety of habitats. Apply SPHERATAX SPH (50 G) to any water sites except treated, finished water reservoirs or drinking water receptacles when the water is intended for human consumption. SPHERATAX SPH (50 G) can be applied to areas that contain aquatic life, fish and plants. SPHERATAX SPH (50 G) can be applied to areas used by or in contact with humans, animals, horses, livestock, pets, birds or wildlife.

APPLICATION DIRECTIONS

Mosquito species effectively controlled by SPHERATAX SPH (50 G).

Aedes vexans
Anopheles quadrimaculatus
Coquillettidia perturbans
Culex spp.
Ochlerotatus melanimon (Aedes melanimon)
Ochlerotatus nigromaculis (Aedes nigromaculis)
Ochlerotatus sollicitans (Aedes sollicitans)
Ochlerotatus stimulans (Aedes stimulans)
Ochlerotatus triseriatus (Aedes triseriatus)
Psorophora columbicae
Psorophora ferox

For control of mosquito larvae from the list of affected species above in agricultural / non-crop sites where mosquito breeding occurs.