



# NEXT GENERATION NATULAR® SC LIQUID LARVICIDE

## An Easier Wide-Area Larvicide

Combining the proven performance of spinosad in a formulation with superior handling characteristics, Natular® SC brings exceptional mixing, handling and application ease to liquid larvicide applications on the ground and by air.

Natular SC mixes readily in water, stays in suspension with only minor agitation, and remains stable for days without damaging your application equipment. It will not leave behind harmful residues or permanently spot surfaces in the treatment zone.

### WORKING WITH NATULAR SC

- » Suspension concentrate mixes quickly and readily with water
- » Requires no additional mixing or agitation equipment
- » Highly stable suspension
- » Is non-corrosive to application equipment and treated surfaces
- » Easy to clean and flush equipment
- » Rinses easily with plain water from treated surfaces

### PRODUCT DETAILS AND SPECS

- » 22.5% Spinosad, liquid suspension concentrate
- » Labeled for wide area and spot applications through ground equipment (including airblast machines like the Buffalo Turbine) and by air
- » Packaged in 1 gallon jugs (4 gallon jugs per case)
- » Recommended airblast application guidelines:
  - » 5% Natular SC diluted in water
  - » 2 fl oz Natular SC/acre (plus dilution) for container breeding mosquitoes
  - » 1.32 gal/min flow rate

### WHERE PUBLIC HEALTH MEETS PUBLIC PREFERENCE® >>

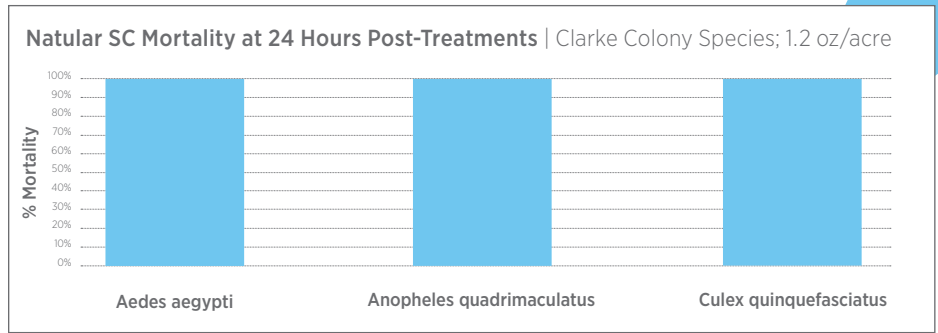
Spinosad is an IRAC Group 5 insecticide with a unique mode of action compared to all other public health larvicides:

- Product of a naturally occurring soil bacterium, with a novel mode of action to control all four stages of mosquito larvae
- First mosquito larvicide active ingredient to be reviewed under the EPA "Reduced Risk" program in 2008



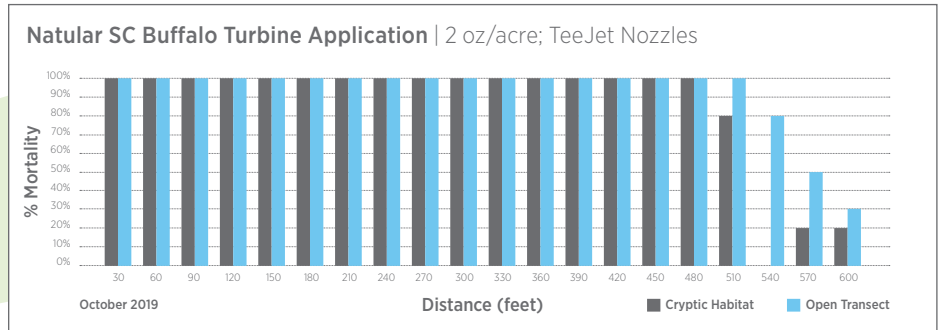
## Lab Efficacy Studies

Efficacy testing on Clarke colony mosquitoes demonstrates Natular SC controls larvae from three major species.



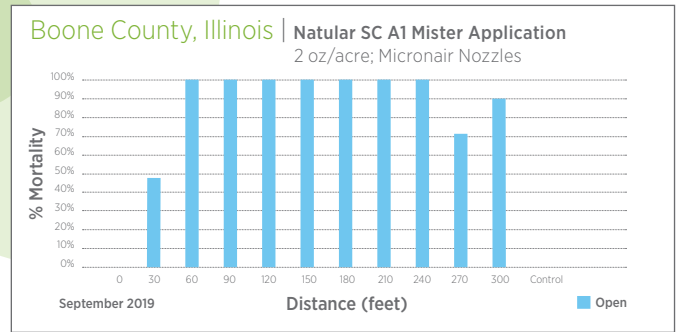
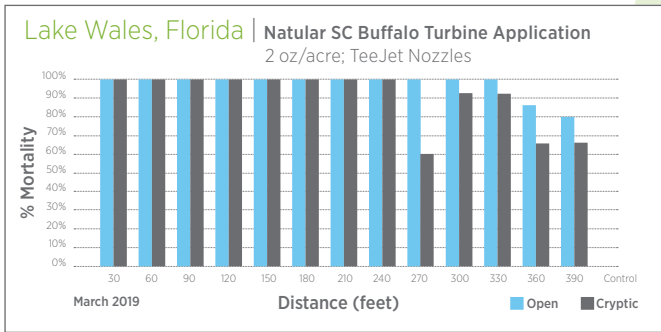
## Cayman Islands Operational Trial

Natular SC applications through a Buffalo Turbine equipped with TeeJet® nozzles control colony *Aedes aegypti* in residential and cryptic habitats on the island.



## Field Trials

Field trial work in Lake Wales, FL and Boone County, IL, demonstrates the effectiveness of Natular SC on colony *Aedes aegypti* when applied through either a Buffalo Turbine or A1 Mister. Applications deliver effective control up to 300 feet in open field and simulated cryptic habitats.



Making communities around the world more livable, safe and comfortable.

### GLOBAL HEADQUARTERS

675 Sidwell Court, Saint Charles, IL 60174 USA

Phone: 1.630.894.2000 Fax: 630.443.3070

[www.clarke.com](http://www.clarke.com)

© 2020 Clarke. Natular is a trademark of Clarke.

The World Needs



Mosquito Control



clarke environmental



@clarkemosquito



clarke environmental

OE0076