

NanoPest

Providing Pesticide with Excellent Performance and Environmental Advantages

SHEPROS NanoPest is readily biodegradable and exceptionally mild enhancer. It is based on eco-friendly, renewable and green chemistry raw materials. It is formulated to serve the demand of agriculture market for cost effective, efficacious products that are milder and less harmful to the environment and its inhabitants.

SHEPROS NanoPest is an advanced plant based buffering agents of low foaming Nano Alpha-10 and fatty acids. It helps to breakdown waxy cuticle of insects and improves the performance of pesticides.

Advantages

- 100% plant and food based ingredients.
- Less risk of pesticide run-off and soil leaching.
- Effective penetrating.
- Tolerant of high electrolyte tank mix solutions.
- Uniform coverage.
- Reduces foaming.
- Low eye and skin irritancy.
- Cost effective.
- Enhanced systemic activity through non-phytotoxic translocation.

Lower Costs & Environmental Benefits

The increased coverage and improved performance from NanoPest will require fewer pesticide applications. These result in lower cost and less pesticide usage.



Low Toxicity and Readily Biodegradable

SHEPROS NanoPest exhibits very low human and aquatic toxicity while offering the environmental advantage of being readily biodegradable.

Acute Toxicity Test of Nano Alpha 10

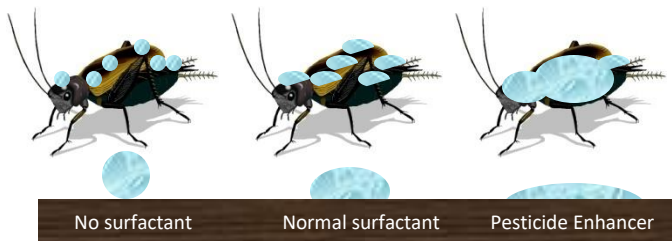
Test Method:
OECD Guideline for Testing of Chemicals Method 203 Fish.

Result:
Not hazardous to the aquatic environment.

Biodegradability Test of Nano Alpha 10

Test Method:
International Standard ISO 10707:1994(E). Evaluation in an aqueous medium of the "ultimate" aerobic biodegradability of organic compounds – Method by analysis of Biochemical Oxygen Demand (Closed bottle test).

Result:
Reach 96% of degradation at day 28 and it is readily biodegradable.



Droplets on insect surface, their surface tension and contact angles.

Principal Functioning Agents

Proprietary Blend of Nano Alpha-10 and Palm Fatty Acids.	80%
Constituents Ineffective as Adjuvants.	20%
Total	100%

Directions For Use

Label Rate:

Add 1 mL of NanoPest per 1 liter of spray mix solution for outbreak spraying. Add 0.5 mL of NanoPest per 1 liter of spray mix solution for maintenance. Do not exceed recommended rate for NanoPest as it may impede pesticides performance.

Mixing Applications:

- Fill spray tank with water for treatment application.
- Always add NanoPest first before any other chemicals.
- Add the label rate of NanoPest and agitate until thoroughly mixed.
- Add other pesticides to the mixture and allow for continued agitation.

Handling Precautions:

- Always wear goggles, masks and gloves during application. If eye contact occurs, immediately flush eyes with large amounts of running water. Hold eyelids apart to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.
- Avoid prolonged contact with skin. May cause minor skin irritation for sensitive skin. Flush skin with water for approximately 15 minutes while removing contaminated clothing. If irritation persists, see a medical doctor.

Storage:

- Store in dry area.
- Keep away from excess heat or flame.
- Always store in original container.

Packing:

Packing are available in 1 kg, 5 kgs and 25 kgs.

Container Disposal:

- Triple rinse and add rinse to spray tank.
- Dispose of container according to the regulations or state and local authorities.

Disclaimer: All publications of Shepros or bearing Shepros' name contain information, including Codes of Practice, safety procedures and other technical information that were obtained from sources believed by Shepros to be reliable and/or based on technical information and experience. As such, we do not make any representation or warranty nor accept any liability as to the accuracy, completeness or correctness of the information contained in these publications. While Shepros recommends that its clients refer to or use its publications, such reference to or use thereof by its clients or third parties is purely voluntary and not binding. Shepros makes no guarantee of the results and assume no liability or responsibility in connection with the reference to or use of information or suggestions contained in Shepros' publications. Shepros has no control whatsoever as regards, performance or non performance, misinterpretation, proper or improper use of any information or suggestions contained in Shepros' publications by any person or entity and Shepros expressly disclaims any liability in connection thereto. Shepros' publications are subject to periodic review and users are cautioned to obtain the latest edition.