

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

#### NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:

10/8/2021

Term of Issuance:

88760-12

Unconditional

Name of Pesticide Product:

TNO RTU

Name and Address of Registrant (include ZIP Code):

Terramera, Inc. 6920 Salashan Pkwy E-100 Ferndale, WA 98248

**Note:** Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product, always refer to the above EPA Registration Number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency (EPA). In order to protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration or registration review of your product when the EPA requires all registrants of similar products to submit such data.

Signature of Approving Official:	Date:
2 K	10/8/2021
Gina Burnett, Senior Regulatory Advisor	
Biochemical Pesticides Branch	
Biopesticides and Pollution Prevention Division (7511P)	
Office of Pesticide Programs	

- 2. Make the following labeling change before you release this product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 88760-12."
- 3. Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statements of Formula (CSFs):

- Basic CSF dated 06/04/2021
- Alternate CSF #1 dated 06/04/2021

Any CSFs other than those listed above are superseded. If you have any questions, please contact Sydnie Hetzel of my branch by phone at (703) 347-0220 or via email at Hetzel.sydnie@epa.gov.

Sincerely,

Gina Burnett, Senior Regulatory Advisor

Biochemical Pesticides Branch

Biopesticides and Pollution

NY

Prevention Division (7511P)

Office of Pesticide Programs

## **TNO RTU**

# Insecticide [/Fungicide] [/Nematicide] [/Miticide] ACCEPTED

10/08/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 88760-12

### FOR ORGANIC GARDENING

**Active Ingredient:** 

Cold Pressed Neem Oil......1.0% Total 100.0%

## **KEEP OUT OF REACH OF CHILDREN**

[See [back] label [booklet] for additional precautionary statements, directions for use, storage and disposal statements.]

**NET CONTENTS: 3 FL. OZ. to 5 GALLONS** 

EPA Reg. No.: 88760-RE Batch No. EPA Est. No. 49292-WA-001

> Manufactured for: Terramera, Inc. 6920 Salashan Pkwy E-100 Ferndale, WA 98248

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### **ENVIRONMENTAL HAZARDS**

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area.

#### **DIRECTIONS FOR USE**

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

#### READ ALL DIRECTIONS BEFORE USING THIS PRODUCT

Shake Well Before Use

#### **GENERAL INFORMATION**

This product is a ready to use spray. Shake well before using.

This product controls listed insects on contact or by ingestion. The product acts on insects by way of repellence, anti-feedant action and interference with the molting process. This product controls listed diseases by inhibiting mycelial fungal growth. The efficacy of this product is dependent on weather conditions, intensity of pest population, area of application, and physical stages of pests and crops.

**CROP USES:** This product may be used on bulbs, cucurbits, fruiting vegetables, leafy and brassica (cole) vegetables, legumes, root and tuber vegetables, small fruit and berries, citrus and tropical fruits, pome and stone fruits, tree nuts, herbs, and spices, grass, lawn, [hemp] and ornamentals.

#### **APPLICATION [AND DRENCH] DIRECTIONS**

Apply this product as a foliar spray [or as soil drench] to control listed pests. [When applied as a soil drench, avoid excessive run off.] When using as a foliar application, ensure thorough coverage of plant surfaces, but avoid pooling or run off.

Avoid spraying under conditions of high humidity and high temperature (>90°F). To avoid potential leaf burn, apply the product in early morning or late evening. Always test the product on a small portion of plants for compatibility before treating the entire plants.

- (1) To Control Insects or Mites: Apply this product at the first sight of insects/mites in a 7-10 day interval. For heavy insect populations, apply in a 7 day interval. This product is most effective when applied before insects or eggs are present in large numbers.
- (2) To Control Diseases: This product is most effective in controlling diseases when applied as a preventative before the diseases are present. Apply the product to cover all the plant tissue in a 10-14 day interval.

(3) [ [To Control Nematodes and] For Soil Use: Apply to achieve a complete coverage of the soil with a 10-14 day interval. ]

### **PESTS:**

This product may be used to control a variety of insects and diseases listed below.

Aphids such as:	Grasshoppers such as:	Scales such as:
Cotton Aphid	Carolina Grasshopper	California Red Scale
Cowpea Aphid	Rice Grasshopper	Coffee Green Scale
Pea Aphid	• •	San Jose Scale
Green Peach Aphid	Leafhoppers such as:	Soft Scale
	Grape Leafhopper	
Beetles such as:	Potato leafhopper	Thrips such as:
Cucumber Bettle		Flower Thrip
Japanese Beetle	Leafminer such as:	Grape Thrip
Spotted Cucumber Beetle	Citrus Leafminer	Onion Thrip
	Tomato Leafminer	Western Flower Thrip
Borers such as:	Vegetable Leafminer	·
Peachtree Borers	-	True Plant Bugs such as:
Peach Twig Borers	Maggots/Grubs such as:	Lygus Bug
	Onion Maggots	Phylloxera
Caterpillars/Moths/Worms		0 1111 B
such as:		Spittle Bug
Armyworms	Mealy Bugs such as:	Sting Bug
Budworms	Citrus Mealy Bug	Tomato Stink Bug
Cutworms		
Diamondback Moth	Mites such as:	Weevils such as:
Gypsy Moth	Pacific Spider Mites	Black Vine Weevil
Leafrollers	Red Spider Mite	Boll weevil
Loopers	Spider Mites	Pepper Weevil
Navel Orange Worm	Two Spotted Spider Mite	
		Wireworms such as:
Flies/Gnats such as:	Psyllids such as:	Field/Wheat Wireworm
Fruit Fly	Asian Citrus Psyllid	
Fungus Gnat	Pear Psyllid	Whiteflies such as:
Walnut Husk Fly	Potato Psyllid	Cotton Whitefly
		Silverleaf Whiefly
		Greenhouse Whitefly

TNO RTU v 1.1 (EPA Reg. No. 88760-RE) Oct 7, 2021

**Foliar Fungal Diseases** 

Alternaria Downey Mildew Scab

Anthracnose Molds Stem Mildew
Blight (early, late, leaf) Powdery Midlew Southern Blight
Botrytis Rust Sour Rot Grapes

**Soil Fungal Diseases** 

Fusarium Oxyporum

**Pythium** 

Rhizoctonia Solani

Nematodes such as

Dagger Nematode Reniform Nematode Soybean Cyst Nematode

Lance Nematode Root Knot Nematode Sting Nematode

Lesion Nematode

1

#### STORAGE AND DISPOSAL

Store in room temperature (>72 °F) where possible. Do not store this product above 104°F for extended periods of time. Avoid storing below 35°F to prevent freezing. Store out of reach of children and pets and away from direct sunlight, windows, flames and other sources of heat or ignitions. Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

**NOTICE**: {Default Notice statement to be used unless the optional warranty statement below is used for a supplemental distributor product}

Terramera, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. To the extent permitted by applicable law: (1) this warranty does not extend to the use of the product contrary to label instructions or under conditions not reasonably foreseeable to or beyond the control of Terramera, Inc., and, (2) buyer and user assume the risk of any such use. TO THE EXTENT PERMITTED BY APPLICABLE LAW, TERRAMERA, INC. MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS WARRANTED BY THIS LABEL.

TNO RTU v 1.1 (EPA Reg. No. 88760-RE) Oct 7, 2021

{Optional warranty statement – for use by a subregistrant for a supplemental distributor product}

#### [ WARRANTY

Seller warrants that this product complies with the specifications expressed in this label. To the extent consistent with applicable law, Seller makes no other warranties, and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and fitness for the intended purpose. To the extent consistent with applicable law, Seller's liability or default, breach or failure under this label shall be limited to the amount of the purchase price. To the extent consistent with applicable law, Seller shall have no liability for consequential damages.

For information on pesticide products (including health concerns, medical emergencies, or pesticide incidents) call National Pesticide Information Center at 1-800-858-7378.]

Page 5 of 8

### [Optional Marketing Claims]

- For Residential Use on Listed Crops including vegetables, fruits, citrus, nuts, [and] ornamental plants, lawns and other listed plants
- [Use] The Power of Neem
- [Cold Pressed]] Neem Oil
- Derived From Neem
- Cold-pressed from seeds of the Neem Tree [(Azadirachta indica)]
- Derived from seed of the Neem Tree [(Azadirachta indica)]
- [TNO RTU] contains Cold-Pressed Neem Oil that [provides] [contains] [keeps] the full spectrum of limonoids
- [TNO RTU] contains the full spectrum of bioactive[s] [compounds] of Neem [Oil]
- The process of cold-pressing neem does not remove the bioactive compounds from the neem seed
- Contains Azadirachtin [a bioactive compound]
- Contains limonoids [including Azadirachtin]
- Limonoids stop the insect lifecycle
- More than just Neem oil
- [Cold pressed neem oil] [a] plant-based [biopesticide]
- Contains a plant-based [biopesticide]
- [Cold pressed neem oil] [a] botanical [based] [ biopesticide] active ingredient
- [Cold pressed neem oil is] [a] botanical
- [Cold pressed neem oil is] [a] plant-based
- Protect your plants from insects and diseases
- [Provides] Broad Spectrum [control] [action]
- Multiple Modes of Action
- Insect Growth Regulator
- [TNO RTU is a] broad-spectrum bioinsecticide
- [TNO RTU is a] broad-spectrum biofungicide
- [4-in-1,] [multi-purpose product –] fungicide, insecticide, miticide and nematicide\*
   [\*for use on listed pest and crops]
- fungicide, insecticide, miticide and nematicide
- 4-in-1 [multipurpose product]
- Multi-purpose biopesticide [- 3 in 1] [product]
- One product, triple control [quadrouple control]
- Insecticide
- Miticide
- Nematicide
- Fungicide
- Botanical Insect Growth Regulator (IGR)
- Kills eggs, larvae and adult insects
- Kills insect eggs [before they hatch]
- Controls insects and their eggs
- Affects insects at all stages of growth
- [Excellent] for control of spider mites, aphids, whiteflies, leafhoppers, caterpillars
- Controls chewing and sucking insects

- [Also] controls aphids, [beetles,] [stink bugs,] [caterpillars,] [leafhoppers,] [leafminers,] [whiteflies,] [mealy bugs,] [midges,] [spider mites,] [nematodes,] [weevils,] [scales,] [and] [&] [thrips] [other listed insects and nematodes]
- Prevents and controls listed [major] diseases
- Prevents fungal attack of plant tissues
- Tool for prevention and control of powdery mildew and botrytis
- Controls [powdery mildew,] [botrytis,] [stem mildew,] [and] [&] [sour rot]
- Use for the prevention and control of powdery mildew, botrytis, stem mildew and others as listed on label.
- [For] Use as part of an Integrated Pest Management [program] [strategy]
- Complement for IPM programs
- Alternative within conventional programs
- Peel Here [for Directions & Precautions]
- Pull Here to Open
- Ready to Use [product] [spray]
- Spray right up to the time of harvest
- Zero-day Pre-Harvest interval
- Can be used up to day of harvest [as a [4 in 1,] multi-purpose product [– fungicide, insecticide, miticide and nematicide \*] [ \*for use on listed pest and crops]
- Can be used up to the day of harvest
- For indoor and outdoor use
- For use on houseplants
- For use on plants in hydroponic systems
- For use on hemp
- Can be used on hemp
- Keep plants healthy; keep insects away
- TNO RTU is an effective fungicide, insecticide, miticide and nematicide.
- For use on [roses] [flowers] [trees] [shrubs][vegetables], [fruits,] [nuts,] [vines,] [citrus,] [ornamental plants,] [grass lawns,] [and] [houseplants]
- [For] use in and around home and home garden
- [Can be used] for organic gardening
- For greenhouses, shadehouses, interiorscapes and home garden
- For indoor and outdoor vegetables, ornamentals, flowers, trees, shrubs, and houseplants,
- Controls root rot [nematodes]
- For use as a soil drench
- Mix in watering can to apply as a drench
- Kills fungus gnats [in the soil]
- Kills spider mites
- Kills borers
- Stops blight [on tomatoes] [before it starts]
- [free] Battery powered sprayer included
- Includes Power sprayer
- Power Sprayer included
- No mixing, no mess
- No need to mix
- Ready to Use

TNO RTU v 1.1 (EPA Reg. No. 88760-RE) Oct 7, 2021

- Bag on valve technology
- Sprays every direction [even upside down]
- Sprayes all directions [to make it easy to spray hard to reach areas, such as undersides of leaves]
- Controls [aphids] [grasshoppers] [scales] [beetles] [leafhoppers] [thrips]
  [leafminers] [borers] [maggots] [grubs] [true plant bugs] [caterpillars] [moths]
  [[army][worms]] [mealy bugs] [weevils] [flies] [gnats] [psyllids] [wireworms] [&] [and]
  [whiteflies]
- Controls soil fungal diseases [such as fusarium oxyporum, Pythium & Rhizoctonia Solani]
- Controls paracitial nematodes [such as dagger nematode, lance nematode, lesion nematode, Reniform nematode, Root Knot Nematode, Soybean Cyst Nematode and sting nematode]
- Controls XX different insects
- Controls XX different diseases

Page 8 of 8