

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 7, 2022

Walter G. Talarek W. Neudorff GmbH KG c/o Walter G Talerek, PC 5153 Allison Marshall Drive Warenton, VA 20187

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Changes in

Home and Garden Directions and Claims; addition of Hemp

Product Name: NEU1160 Vegetable Oil Insecticide

EPA Registration Number: 67702-4

Application Date: 3/20/21

Salesforce Case Number: 00294751

Dear Mr. Talarek:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

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 U.S. Environmental Protection Agency (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

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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.

If you have any questions, please contact Chris Pfeifer of my team by phone at (703) 244-7991 or via email at pfeifer.chris@epa.gov.

Sincerely,

James Parker, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

Enclosure

### **MASTER LABEL**

ACCEPTED

Jan 07, 2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 67702-04

# NEU1160 Vegetable Oil Insecticide

Alternate Brand Name: NEU1161 RTU Premix

Active Ingredient	By Wt.
Canola Oil	96%
Other Ingredients	<u>4%</u>
Total	100%

This product contains 7.368 lbs. of active ingredient per gallon.

SUBLABEL A: HOUSEHOLD USE LABEL

SUBLABEL B: COMMERCIAL/AGRICULTURE USE

#### KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

EPA Registration #: 67702-4 EPA Establishment #

NET CONTENTS (Household Use): 16 ounces, 24ounces, 32 ounces, 1 gallon, 2.5 gallons, 5 gallons, 55 gallons, 200 gallons, and 211 gallons (800 liters)
NET CONTENTS (Commercial/Agriculture Use): 1 gallon, 2.5 gallons, 5 gallons, 20 gallons, 45 gallons, 55 gallons, 200 gallons and 211 gallons (800 liters)

Registrant: W. Neudorff GmbH KG, Postfach 1209, an der Mühle 3,

31860 Emmerthal, Germany

Phone: 250-652-5888

www.neudorff.com [in the alternative, the distributor's telephone number

and website address may be used]

#### Sublabel A

### **HOUSEHOLD USE LABEL**

# NEU1160 Vegetable Oil Insecticide

Active Ingredient	By Wt.
Canola Oil	96%
Other Ingredients	4%
Total	100%

This product contains 7.368 lbs. of active ingredient per gallon.

#### KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

### **FIRST AID**

**IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

#### **Hotline Number**

Have the product container or label with you when calling a poison control center or doctor or going for treatment. [For emergency information concerning this product, call the poison control center at 1-800-222-1212. [alternatively, supplemental distributors may insert their own toll free numbers and hours of operation.]]

NET CONTENTS: 16 ounces, 24ounces, 32 ounces, 1 gallon, 2.5 gallons, 5 gallons, 55, 200 and 211 gallons (800 liters)

EPA Registration #: 67702-4

EPA Establishment No. 67702-DEU-1, 67702-CAN-1, 432-TX-1, 48498-CA-1, 48498-CA-2, 58996-MO-1, 71006-GA-3, 61448-CA-1, 52251-OR-5, 4-NY-1, 67572-GA-1

Registrant: W. Neudorff GmbH KG, an der Mühle 3,

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and website address may be used]

#### PRECAUTIONARY STATEMENTS

**Hazards to Humans and Domestic Animals: CAUTION**. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**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. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

#### **DIRECTIONS FOR USE**

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

Please read entire label. Use only as directed. Shake well before each use. Thoroughly wet all parts of the pests and plants. Repeat treatment in 1 - 2 weeks if needed.

#### PESTS/SITES AND APPLICATION INSTRUCTIONS

The registrant may use one of the following three application directions, either:

#### **DIRECTIONS FOR MIXING**

For 2% formulation: mix 4 teaspoons of concentrate with 1 quart water (or 2 fluid oz. concentrate with 3 quarts water). Shake well before each use and stir or shake diluted spray frequently during use. Apply one quart of formulation for 3 square yards.

Apply at a rate of 2% formulation. Using hand-held trigger sprayers, hand sprayers or backpack sprayers, thoroughly spray insect pests with diluted product until plants are wet. Repeat treatment in 1-2 weeks if needed. Apply one quart of formulation for 3 square yards.

#### OR

Before you Use	Please read entire label. Use only as		
	directed.		
	Shake well before each use.		
	Thoroughly wet all parts of the pests and		
	plants.		
	Repeat treatments in 1-2 weeks if needed.		
How to Use	For 2% formulation: mix 4 teaspoons of		
	concentrate with 1 quart water (or 2 fluid		
	oz. concentrate with 3 quarts water). Shake		
	well before each use and stir or shake		

diluted spray frequently during use. Apply one quart of formulation for 3 square yards.

Apply at a rate of 2% formulation. Using hand-held trigger sprayers, hand sprayers or backpack sprayers, thoroughly spray insect pests with diluted product until plants are wet. Repeat treatment in 1-2 weeks if needed. Apply one quart of formulation for 3 square yards.

#### OR

Thoroughly spray insect pests until plants are wet. Repeat treatment in 1-2 weeks if needed. This container will cover XXX square feet and make XX gallons of spray

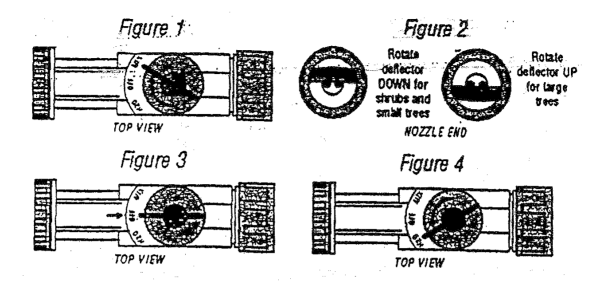
[The registrant must use one of the following eight hose end sprayer directions for products sold in containers with a hose end sprayer, either:

[To use the Hose 'N Go® Sprayer. These instructions are to be used only for the Hose 'N Go® Sprayer.

- 1. Shake well before use.
- 2. Connect spray nozzle to garden hose.
- 3. Turn on the water from the faucet.
- 4. When you are ready to spray, turn the red knob on top so that it points to the MIX position on the spray head. (Fig. 1)
- 5. The spray deflector on the front of the hose-end applicator can be rotated to give a stream or fan spray. (Fig. 2)

# To Stop Spraying

- 1. When you are finished spraying or if you have to stop spraying at any time, turn the red knob back to the OFF position. (Fig. 3)
- 2. Turn off the water from the faucet.
- 3. Turn the red knob to H<sub>2</sub>O then OFF, to drain the water from the hose (Fig. 4)
- 4. Unscrew spray nozzle from hose.



[Depending on the container size, registrants must use one of the following statements:

[For 16-ounce container] This container will cover 648 square feet.

OR

[For 24-ounce container] This container will cover 972 square feet.

OR

[For 32-ounce container] This container will cover 1296 square feet.

OR

[For 1-gallon container] This container will cover 5184 square feet. ] OR

[To use the Hose-End Sprayer- These instructions are to be used only for the Hose-End Sprayer

- 1. Shake well before use
- 2. Connect spray nozzle to garden hose. Turn on the water from the faucet.
- 3. When you are ready to spray, turn knob "ON" to begin spraying, "OFF" to stop spraying at any time.
- 4. Turn off water from faucet. Turn knob to "WATER" then "OFF" to rinse spray nozzle and release water pressure before disconnecting spray nozzle from garden hose.

[Depending on the container size, registrants must use one of the following statements:

# MASTER LABEL-NEU1160 Vegetable Oil Insecticide 6 of 25

[For 16-ounce container] This container will cover 648 square feet.

OR

[For 24-ounce container] This container will cover 972 square feet.

OR

[For 32-ounce container] This container will cover 1296 square.

OR

```
[For 1-gallon container] This container will cover 5184 square feet. ]" ] OR
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#### **CONNECT**

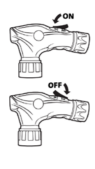
- 1 Shake well before use.
- 2 Securely Connect sprayer to garden hose.
- 3 Be sure that ON/OFF Switch is in OFF position, toward hose end of sprayer.
- 4 Turn on water at faucet.
- 5 For first time use, remove plastic shipping lock from beneath switch.

#### **SPRAY**

- 1 Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed.
- 2 Begin spraying Push ON/OFF Switch forward into ON position.
- 3 Walk at a steady pace while spraying, using an even sweeping motion, and slightly overlap treated areas. Work back toward faucet to avoid walking over wet, treated grass.

### **FINISH**

- 1 To stop spraying, push ON/OFF Switch to OFF position.
- 2 Turn off water at faucet.
- 3 Relieve water pressure in hose by turning ON/OFF Switch back to ON position until water slows to a drip, then return ON/OFF switch to OFF position.
- 4 Disconnect sprayer from hose.



1

[Depending on the container size, registrants must use one of the following statements:

[For 16-ounce container] This container will cover 648 square feet.

OR

[For 24-ounce container] This container will cover 972 square feet.

OR

[For 32-ounce container] This container will cover 1296 square.

OR

[For 1-gallon container] This container will cover 5184 square feet. ]" OR

#### **[Dynasty Hose End Sprayer Directions:**

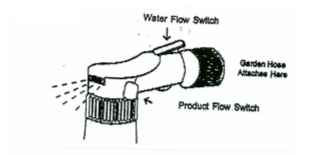
This 32-ounce bottle will cover up to 1296 square feet.

- 1. Before attaching the sprayer to garden hose, make sure that the Water Flow Switch (top switch) is in the "OFF" (to the rear) position.
- 2. Connect spray nozzle to garden hose while pointing sprayer in a direction away from face and body.
- 3. Remove the safety pin in front of the Product Flow Switch (side switch).
- 4. Rotate Product Flow Switch pin forward 90 deg. to the "ON" position.
- 5. Aim front of nozzle toward area to be covered and begin spraying by moving water valve (top switch) to the "ON" position (forward).

# **To Stop Spraying:**

- 1. Turn Water Flow Switch (top switch) to "OFF" position (to the rear) and Product Flow Switch (side switch) back to the "OFF" position.
- 2. Turn off the water at the faucet.
- 3. Unscrew spray nozzle from garden hose, rinse outside of container and store any unused product according to the Storage and Disposal Directions.

**Optional Diagram** 



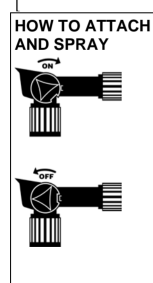
OR

- Shake Well.
- Make sure control lever is in the **OFF** position. Attach to hose.
- Turn on water. [Extend hose to furthest place in [lawn or garden] [treatment area], so you can work backwards and limit exposure to spray.]

# How to Use the Ready to Spray

- [Spray]
- Aim towards direction of application.
- Turn control lever to ON to begin spraying.
- Spray evenly as directed for specified type of treatment area. [Lawn] [Garden] [or other]
- When finished turn control lever to OFF.
- Turn faucet **OFF**. Discharge residual water pressure by turning control lever **ON** and **OFF** again.
- Disconnect Sprayer and Store / Discard as instructed.

OR



- Connect your garden hose to the bottle. Be sure the blue water control valve on top of the spray nozzle is in the OFF position.
- To begin spraying, turn on water at faucet. Point nozzle towards the area to be treated and Press lock tab while using other hand to turn sprayer valve to on position.
- 3. To stop spraying, turn the water control valve on top of the spray nozzle to OFF. Turn off faucet.
- Relieve water pressure by turning water control valve to the ON position until water slows to a drip. Turn water control valve back to OFF. Disconnect garden hose from bottle.
- The unused portion can be saved and used at a later date.

#### **Tips for Applying**

- Extend hose to the farthest plants to be treated and work back toward the faucet to avoid contacting wet, treated plants.
- 2. Use an even sweeping motion, ensuring thorough

	coverage of both the top and bottom leaf surfaces.
]	

OR

[Optional Subheadings: USING THE READY SPRAY NOZZLE, HOSE END SPRAYER INSTRUCTIONS, HOW TO USE THE [INSERT HOSE END SPRAYER NAME] or DIRECTIONS FOR HOSE END **SPRAYERI** 

- 1. Shake container well before using.
- 2. Connect a garden hose to the sprayer nozzle. Make sure switch is fully forward in the "OFF" position.
- 3. Turn on water at faucet. Extend hose to the farthest area to be treated and work back toward the faucet so you don't come in contact with the treated area.
- 4. [Optional Step: Remove safety tab from sprayer's right side by pulling straight out. [[You may] Discard or keep for

future re-use.]]

5. To BEGIN spraying, point nozzle toward treatment site and pull switch backwards [with thumb] [with

towards hose connection. Water will automatically mix with the product.

- 6. Spray until wet to control weeds. Walk at a steady pace, working back toward the faucet while spraying using an even sweeping motion, slightly overlapping treated areas. [One quart will treat up to 21,333 sq ft of St. Augustinegrass, 16,000 sq ft of other Warm Season grasses, and 8,000 sq ft of Cool Season grasses.] [Calculate square feet by multiplying length by width.] [Refer to site gauge [Alternate: view stripe] to guide coverage [(Example: when bottle is half empty, you should have covered half the area)]].
- 7. To STOP spraying, push switch forward [with thumb] [with finger] toward nozzle. Turn water off at faucet. To relieve pressure before removing nozzle from hose, pull switch backwards [with thumb] [with finger] towards hose

connection until water stops spraving.

- 8. To STORE unused product, make sure switch is fully forward in the "OFF" position.
- 9. [Optional Step: Re-install safety tab into sprayer's right side. With sprayer in the full "OFF" position, push tab into position.]
- 10. Place in cool area away from heat, sunlight or open flame.]

OR

[

#### [[AccuMeasure] Directions for Use



Remove Tab

FOR INITIAL USE: Remove and discard the [tamper evident] [safety] [lock] tab [marked with 'REMOVE'] at the top of the measuring cup's lid.

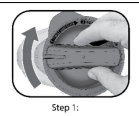


Shake Before Use

[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}

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STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].



Step 2:

STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.



Step 3:

STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.



Step 4:

STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.



Step 5:

STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout][open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 5 upon next use.

### OR

[

#### [AccuMeasure] Directions for Use



Shake Before Use

[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}

# MASTER LABEL-NEU1160 Vegetable Oil Insecticide 11 of 25

Step 1:	STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].
Step 2:	STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.
Step 3:	STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.
Step 4:	STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.
	STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout][open]]

]

### Controls:

Step 5:

C GIIII GIB.		
Adelgids	Aphids	Mites
Leafhoppers	Mealybugs	Scale
Phylloxera	Psyllids	Immature plant bugs
Sawfly larvae	Whitefly	Powdery Mildew

[points left of the [open] [unlocked position]] to [close] [lock] the bottle. The

bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 5 upon next use.

### For use on:

VEGETABLES	FRUITS & NUTS	ORNAMENTAL &
		SHADE TREES (Conifers,

deciduous and Broadleaf evergreens & woody ornamentals). SHRUBS

Including:Including:Including:BeansApplesBirchCabbageCherriesEvergreensCornCitrusHollyCurcurbitsFigsOak

Melons Grapes Flowering cherry

PeasPearsDogwoodPotatoesNutsHawthornSoybeansRaspberriesMagnoliaTomatoesStrawberriesMaple

Flowering peach

Privet
Pyracantha
Sycamores

Houseplants; Flowering, Foliage and Bedding Plants

#### POWDERY MILDEW CONTROL

For control of powdery mildew on fruits, vegetables, roses, shrubs, houseplants and ornamentals: Thoroughly apply to both upper and lower leaf surfaces. Continue every 7-14 days as needed until disease is eliminated.

### DIRECTIONS FOR HYDROPONIC USE

For hydroponic systems, apply as a foliar spray only. Do not apply directly to the water in hydroponic growing systems. Discarded water from hydroponic growing systems may be used in greenhouses and to water indoor and outdoor container plants and garden areas. Water from these systems is prohibited from being discarded directly into a water source.

#### DIRECTIONS FOR DORMANT USE

Controls egg stages of pests present in dormant season and scale insects, mites and mealybugs on dormant shrubs (such as roses), evergreens, woody plants, fruit trees and shade trees. For dormant use apply a 2% formulation, mix 4 teaspoons of concentrate with 1 quart water (or 2 fluid ounces concentrate with 3 quarts water). Thoroughly wet the dormant plants or trees.

#### **USE PRECAUTIONS**

Oil removes the glaucous (blue) bloom from such evergreens as Colorado blue spruce and Koster spruce. Use caution on blooms and buds and on oil sensitive plants such as:

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Chamaecyparis, Cryptomeria, Japanese Holly, Red Cedar and Smoke Tree. If concerned about sensitivity of plants, test spray a portion of the plant and wait several days to determine if burn occurs before spraying larger areas.

Do not combine with sulfur and do not follow a previous application of sulfur or apply sulfur following an application of this material until sufficient time has elapsed for safety (at least 30 days).

When used in combination with or immediately before or after spraying, this product may increase the phytotoxicity of dinitro compounds, or fungicides such as Captan, Folpet, Karathene and Morestan, or copper compounds. If in doubt, treat a small area with a combination spray and wait several days to determine if burn occurs.

Do not use NEU1160 spray when temperatures are above 90°F. When temperatures drop below 32°F during the night, do not spray tree and vine crops until daytime temperatures have warmed to a point above 35°F and crops are free from moisture due to melting frost or heavy dews.

Use of the NEU1160 on citrus after October 1 is capable of increasing the tree's susceptibility to cold damage.

#### STORAGE AND DISPOSAL

**STORAGE:** Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals.

#### **DISPOSAL:**

**If empty:** Nonrefillable container. Do not reuse or refill this container. 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.

#### **BATCH CODE**

{Note to reviewer: Non-misleading icons depicting use sites, pests, or marketing claims may be optionally included alongside the optional statements below, or the directions for use, above. Spanish label text may also be included in addition to English label text.}

[The registrant may use one of these optional statements, either:

#### "WARRANTY STATEMENT

To the extent consistent with applicable law, seller warrants that this product conforms to the chemical description on this label and is reasonably fit for purposes stated on this label only when used in accordance with directions under normal use conditions. To the fullest extent permitted by law, the seller shall not be liable for damages caused

by buyer's use of product contrary to label directions, or under abnormal use conditions, or under conditions not reasonably foreseeable to seller. To the extent consistent with applicable law, seller makes no other warranties, either expressed or implied.

OR

We guarantee your satisfaction or your money back.

OR

Unconditionally guaranteed by W. Neudorff GmbH KG. If for any reason you are not satisfied with this product, send proof of purchase to the address shown and we will gladly refund your purchase price.]

OR

Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

[Marketing claims and product information that may or may not be presented on the container or supplemental labeling for commercial agricultural use or household use:

- Dormant and growing season insect spray.
- Kills all stages of insects, including eggs.
- Kills all stages of insects
- Kills all stages of insects, including eggs, plus controls powdery mildew.
- Kills: adelgids, aphids, mites, leafhoppers, mealybugs, scale, phylloxera, psyllids, immature plant bugs, sawfly larvae, whiteflies, and controls powdery mildew.
- Based on plant oils.
- This product, based on plant oils, is ideal for fruits, vegetables, roses, and flowers. It can be used as a dormant and growing season spray, to control all stages of insects. Ready to Spray, just attach to your hose and spray.
- Residual protection against spider mites.
- Protects against spider mites.
- Does not persist in the environment.
- Contact insecticide, ovicide.
- Insecticide from plants for plants.
- Acts as a repellent (ovipositional and feeding deterrent).
- Use to control insects, mites, scale.
- Use to control insects, mites, scale and powdery mildew.
- Controls powdery mildew.
- Controls mites, including broad mites and russet mites
- For (use in) hydroponic (gardening)(growing)
- May be used on hydroponically grown plants
- For roses, flowers, fruits, vegetables, houseplants and trees.
- Read the label first!

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- Ouick Facts:
- Where to Use: on listed fruit trees, vegetables, ornamental and shade trees.
- When to Use: When insects, insect damage, or powdery mildew first appears.
- How Much to Use: 4 teaspoons in 1 quart of water [for use without hose end sprayer]
- How much to use: No mixing or measuring needed. Dilutes automatically as you spray. [For use with the hose end sprayer]
- [For 16-ounce container] This container will cover 648 square feet.
- [For 24-ounce container] This container will cover 972 square feet.
- [For 32-ounce container] This container will cover 1296 square feet.
- [For 1-gallon container] This container will cover 5184 square feet.
- [For 16-ounce container] Coverage: will treat 648 square feet.
- [For 24-ounce container] Coverage: will treat 972 square feet.
- [For 32-ounce container] Coverage: will treat 1296 square feet.
- [For 1-gallon container] Coverage: will treat 5184 square feet.
- From plants for plants
- Ideal for roses, fruits & vegetables
- For roses, flowers & vegetables. Controls mites, whiteflies, aphids, and all stages of insects & eggs
- With the Hose'n Go® Sprayer
- Manufactured under a license of Neudorff
- Makes over XX gallons
- Insecticide from plants for plants
- For dormant and growing season use.
- For year-round use.
- Use to control all stages of insects and eggs
- Ready-to-Spray
- Note: For emergency medical emergency information, you may call toll free 1-XXX-XXX-XXXX.
- For questions or comments, call toll-free 1-XXX-XXXX
- Contains Vegol<sup>TM</sup>, a trademark of W. Neudorff GmbH KG, Germany
- Made with Vegol<sup>TM</sup>, a trademark of W. Neudorff GmbH KG, Germany
- Vegol<sup>TM</sup> is a trademark of W. Neudorff GmbH KG, Germany.
- Listed by the Organic Materials Review Institute (OMRI) for use in gardening of organic food and fiber.
- Listed by the Organic Materials Review Institute (OMRI) for use in organic gardening.
- www.neudorff.com





- For Organic Gardening
- OMRI Listed

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- For use in homes, home gardens and home greenhouses.
- For use indoors, outdoors and in greenhouses.]

#### Sublabel B

### **COMMERCIAL/AGRICULTURE USE LABEL**

# NEU1160 Vegetable Oil Insecticide

Active Ingredient	By Wt.
Canola Oil	96%
Other Ingredients	4%
Total	100%

This product contains 7.368 lbs. of active ingredient per gallon.

#### KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

### **FIRST AID**

**IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

#### **Hotline Number**

Have the product container or label with you when calling a poison control center or doctor or going for treatment. [For emergency information concerning this product, call the poison control center at 1-800-222-1212. [alternatively, supplemental distributors may insert their own toll free numbers and hours of operation.]]

NET CONTENTS: 1 gallon, 2.5 gallons, 5 gallons, 20 gallons, 45 gallons, 55 gallons, 200 gallons and 211 gallons (800 liters)

EPA Registration #: 67702-4

EPA Establishment No. 67702-DEU-1, 67702-CAN-1, 432-TX-1, 48498-CA-1, 48498-CA-2, 58996-MO-1, 71006-GA-3, 61448-CA-1, 52251-OR-5, 4-NY-1, 67572-GA-1

Registrant: W. Neudorff GmbH KG, an der Mühle 3,

31860 Emmerthal, Germany Phone: 250-652-5888

www.neudorff.com [in the alternative, the distributor's telephone number

and website address may be used]

#### PRECAUTIONARY STATEMENTS

**Hazards to Humans and Domestic Animals: CAUTION**. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**Personal Protective Equipment (PPE) Requirements**: Applicators and other handlers must wear: long-sleeved shirt and long pants; shoes plus socks; and chemical resistant gloves. Follow the manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown.

### **User Safety Recommendations**

- •Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- •Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- •Users should remove clothing immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

**Environmental Hazards**: For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

#### **DIRECTIONS FOR USE**

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirement specific to your State or Tribe, consult the State/Tribe agency responsible for pesticide regulation.

### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment

(PPE), and the restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard (WPS).

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water is: coveralls; shoes plus socks and chemical resistant gloves made of waterproof material.

Read entire label. Use only as directed. Shake well before each use. Thoroughly wet all parts of the plants. Repeat treatment in 1 - 2 weeks if needed.

#### DIRECTIONS FOR MIXING

For field applications, apply 2% formulations, 1 gal of NEU1160 Vegetable Oil Insecticide per 50 gal of water, at a rate of 400 gal/acre.

- 1. Add sufficient water to the mixing tank to allow proper agitation by pump or paddles.
- 2. Continue stirring while adding first NEU1160 Vegetable Oil Insecticide then the remaining water.
- 3. Continue to stir throughout use.
- 4. Flush fluid in sprayer hose lines back into the tank if the solution has remained unstirred for more than 20 minutes.

#### PESTS/SITES AND APPLICATION INSTRUCTIONS

Repeat treatment in 1-2 weeks if needed.

Crop	Pest	Application	Rate
Fruit and nut trees - apples, apricots, cherries, nectarines, peaches, pears, plums, prunes, nuts (pecans and almonds)	aphids, apple red bug, scales, European red mite, fruittree leafroller, leafhoppers, mites, pear psylla, certain caterpillars	Dormant, pre-bloom and summer use.	2%
	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%

Crop	Pest	Application	Rate
Roses; flowering, foliage and bedding plants - greenhouse and outdoors	aphids, fungus gnats, lace bugs, leafminers, mealybugs, mites, scales, whiteflies	Apply as needed	2%
	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%
Cotton, hemp	aphids, spider mites, whiteflies	When insects appear - repeat weekly as needed	2%
Sugar beets	leafminer, mites	As needed	2%
Soybeans, melons, tomatoes, vegetables (asparagus, beans, beets, cabbage, cauli-flower, celery, corn, cucurbits, eggplant, lettuce, lima beans, peas, potatoes,	aphids, adelgids, armored scale, beetle larvae, cankerworms, certain caterpillars, leafhoppers, leafminers, leafrollers, mealybugs, mites, psyllids, plant bugs, soft scales, webworms, whiteflies	Summer use	2%
peppers, radishes, squash)	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%
Figs	fig scale	Dormant or pre-bloom	2%
Olives	spider mites, scales: parlatoria, oleander and black	Pre-bloom or post-bloom	2%
Small fruits, (grapes, strawberry, blueberry, raspberry, cranberry)	aphids, grape phylloxera, leafhoppers, mealybugs, mites, scales	Dormant and summer use	2%
	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%

Crop	Pest	Application	Rate
Citrus	aphids: citrus mealybug; mites; scale: red, black, yellow	Post-bloom, summer or	2%
Ornamental and shade trees (flower and foliage plants, birch, flowering cherry, dogwood, evergreens, hawthorn, holly, magnolia, maple, oak, flowering peach, privet, pyracantha, sycamores)	& purple aphids, adelgids, certain caterpillars, gall mites, lace bugs, leaf beetle larvae, leafhoppers, mealybugs, mites, plant bugs (immature), psyllids (immature), scales (immature), spider mites, whiteflies (immature)	fall  Dormant, pre- bloom and summer use	2%
sycamores)	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%
Houseplants	aphids, fungus gnats, mealybugs, mites, scales, springtails, whiteflies	As needed	2%
	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days.	2%
Forage (alfalfa)	spider mites	As needed	2%
Hops	Powdery mildew	Initiate sprays when disease first appears. Continue sprays every 7-14 days	2%

## **POWDERY MILDEW CONTROL**

For control of powdery mildew on fruits, vegetables, roses, shrubs, houseplants and ornamentals: Start spraying when disease first appears. Thoroughly apply to both upper and lower leaf surfaces. Continue every 7 to 14 days as needed until disease is eliminated. To prevent infection and protect new growth, spray pre-bloom and at early leaf stages.

## **DIRECTIONS FOR HYDROPONIC USE**

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For hydroponic systems, apply as a foliar spray only. Do not apply directly to the water in hydroponic growing systems. Discarded water from hydroponic growing systems may be used in greenhouses and to water indoor and outdoor container plants and garden areas. Water from these systems is prohibited from being discarded directly into a water source.

#### DIRECTIONS FOR DORMANT USE

Controls egg stages of pests present in dormant season and scale insects, mites and mealybugs on dormant shrubs, evergreens, woody plants, fruit trees and shade trees.

For field applications apply 2% formulation, 1 gal. NEU1160 Vegetable Oil Insecticide per 50 gal of water, at a rate of 400 gal/acre.

#### **USE PRECAUTIONS**

Oil removes the glaucous (blue) bloom from such evergreens as Colorado blue spruce and Koster spruce. Use caution on blooms and buds and on oil sensitive plants such as: Chamaecyparis, Cryptomeria, Japanese Holly, Red Cedar and Smoke Tree. If concerned about sensitivity of plants, test spray a portion of the plant and wait several days to determine if burn occurs before spraying larger areas.

For foliage application the spray tank must be free of any sulfur residue before using this material. Do not combine sulfur sprays with this material on foliage during spring and summer months and do not follow a previous application of sulfur or apply sulfur following an application of this material until sufficient time has elapsed for safety (at least 30 days). If in doubt, spray a portion of one tree previously treated with sulfur and wait several days to determine if burn occurs.

When used in combination with or immediately before or after spraying, this product may increase the phytotoxicity of dinitro compounds, or fungicides such as Captan, Folpet, Karathene and Morestan, or copper compounds. If in doubt, treat a small area with a combination spray and wait several days to determine if burn occurs.

Some plants, such as roses, apple trees and strawberries, are sensitive to multiple applications of oil products. Use caution with repeat sprays and if concerned about sensitivity, test spray small areas or individual plants prior to large scale treatment.

Do not use NEU1160 spray when temperatures are above 90°F. When temperatures drop below 32°F during the night, do not spray tree and vine crops until daytime temperatures have warmed to a point above 35°F and crops are free from moisture due to melting frost or heavy dews.

Use of the NEU1160 on citrus after October 1 is capable of increasing the tree's susceptibility to cold damage.

Do not apply this product through any type of irrigation system.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

PESTICIDE STORAGE: Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

**CONTAINER HANDLING**: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows:

(For containers equal to or less than five gallons use these directions:) Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

(For containers greater than five gallons use these directions:) Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

#### **BATCH CODE**

{Note to reviewer: Non-misleading icons depicting use sites, pests, or marketing claims may be optionally included alongside the optional statements below, or the directions for use, above. Spanish label text may also be included in addition to English label text.}

[The registrant may use one of these optional statements, either:

#### "WARRANTY STATEMENT

Seller warrants that this product conforms to the chemical description on this label and is reasonably fit for purposes stated on this label only when used in accordance with directions under normal use conditions. To the fullest extent permitted by law, the seller shall not be liable for damages caused by buyers use of product contrary to label directions, or under

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abnormal use conditions, or under conditions not reasonably foreseeable to seller. Seller makes no other warranties, either expressed or implied.

or

We guarantee your satisfaction or your money back.

or

Unconditionally guaranteed by W. Neudorff GmbH KG. If for any reason you are not satisfied with this product, send proof of purchase to the address shown and we will gladly refund your purchase price.]

[Marketing claims and product information that may or may not be presented on the container or supplemental labeling for commercial agricultural use or household use:

- Dormant and growing season insect spray.
- Kills all stages of insects, including eggs.
- Based on plant oils.
- Residual protection against spider mites.
- Does not persist in the environment.
- Contact insecticide, ovicide.
- Insecticide from plants for plants.
- Acts as a repellent (ovipositional and feeding deterrent).
- Use to control insects, mites, scale.
- For flowers, fruits and vegetables, houseplants, trees.
- This container will cover 648 square feet and make 6 gallons of spray.
- This container will cover 972 square feet and make 9 gallons of spray.
- This container will cover 1296 square feet and make 12 gallons of spray.
- This container will cover 5184 square feet and make 48 gallons of spray.
- From plants for plants
- Ideal for roses, fruits & vegetables
- For roses, flowers & vegetables
- Controls mites, whiteflies, aphids, and all stages of insects & eggs
- Use to control insects, mites, scale and powdery mildew.
- Controls mites, including broad mites and russet mites
- (For use)(may be used) in commercial hydroponic (systems)(growing)(gardening)
- For hydroponic (growing)(production)
- May be used on hydroponically grown (plants)(crops)
- Controls powdery mildew.
- With the Hose'n Go® Sprayer
- Manufactured under a license of Neudorff
- Makes over XX gallons
- Insecticide from plants for plants
- Contains Vegol<sup>TM</sup>, a trademark of W. Neudorff GmbH KG, Germany
- Made with Vegol<sup>TM</sup>, a trademark of W. Neudorff GmbH KG, Germany

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- www.neudorff.com



- For Organic Production
- OMRI Listed



- [Marketing claims and product information that may or may not be presented on the container or supplemental labeling for the household-use:
- For use indoors, outdoors and in greenhouses.]