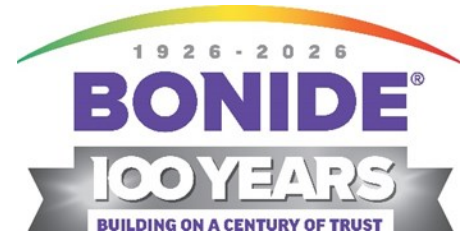


Bonide Sales Tips



CAPTAIN JACK'S™ NeemMAX

Neem Oil has been used for hundreds of years to control insects, disease and mites on plants. Derived from the neem tree seeds, Neem Oil is approved for organic gardening and is very popular with today's gardeners.

We would like to introduce something new, something better than the neem oil you've been using. Captain Jack's NeemMax Concentrate is not just a neem oil; it's a unique cold press Neem containing natural biological compounds like Azadirachtin. The Azadirachtin found naturally in NeemMAX, stops the insect life cycle and prevents eggs from hatching, giving you better control over insect populations.

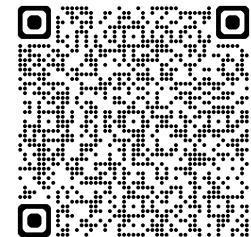
Our unique cold press process refines the neem differently than other products, which commonly use a hot process. Cold Press NeemMax maintains all the powerful natural ingredients of neem, yet it mixes easily with water and won't clog sprayers or hydroponic systems, and NeemMAX is approved for organic gardening as well. With its powerful biological ingredients, it controls 52 different insects, 13 Foliar fungal diseases, three soil fungal diseases and seven nematodes, that's far more control than Neem oil alone.

Captain Jack's NeemMAX comes in ready to use and concentrate formulations. The concentrate mixes easily with water. NeemMAX can be sprayed on foliage, or it can be applied to the soil to control soil diseases, parasitic nematodes and soil insects, such as pesky fungus gnats. Use on vegetables, fruits, flowers, ornamental trees, shrubs and house plants. Just apply according to the label directions until full control is achieved. Captain Jack's NeemMAX can even be applied on your fruits and vegetables right up to the time of harvest and is the perfect solution for any organic gardener.

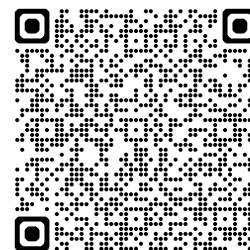
Always follow label directions



Scan for Concentrate Label



Scan for RTU Label



Scan for RTS Label

Neem Max is a cold-pressed neem oil product used as an insecticide, fungicide, miticide, and nematocide. Below is a clear, practical guide for Ready-to-Use (RTU), Ready-to-Spray (RTS), and Concentrate forms based on manufacturer-provided directions.

Overview of Neem Max

Cold-pressed neem oil containing a full spectrum of bioactive compounds.

Controls insects (eggs, larvae, adults), mites, nematodes, and fungal diseases like powdery mildew and botrytis.

Can be applied as a spray or soil drench.

1. Ready-to-Use (RTU) Instructions

RTU products are pre-mixed and require no dilution.

How to Use

Shake well before each use.

Spray directly on plant surfaces—tops and undersides of leaves—until thoroughly wet.

Apply in early morning or late evening to avoid leaf burn.

Reapply every 7–14 days, or sooner if pests reappear.

Where to Use

Vegetables, fruits, nuts, ornamentals, houseplants, lawns.

2. Ready-to-Spray (RTS) Instructions

RTS bottles attach to a garden hose and mix automatically.

How to Use

Shake well before attaching to hose.

Make sure control knob is in “OFF” position, then connect to garden hose.

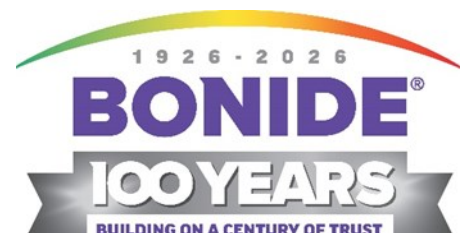
Turn water on at faucet. When spraying low growing plants and small shrubs, twist the control knob right, to the “FAN” position. When spraying taller trees, shrubs and other plants, twist the control knob left to the “STREAM” position for extended reach and more uniform coverage. The product mixes automatically with the water as you spray. Keep sprayer moving to avoid over-application in one spot.

To stop spraying, turn the control knob lever to the “OFF” position.

Turn off water at the faucet and disconnect sprayer from garden

Spray evenly over foliage until wet.

Reapply every 7–14 days.



Best For

Larger outdoor areas such as garden beds, shrubs, and small trees.

3. Concentrate Instructions

Concentrate must be diluted before use. Neem Max concentrate makes up to 20 gallons of spray solution.

General Mixing

Shake well before measuring.

This product contains cold pressed neem oil and requires only water for the appropriate use dilution. Add this product to a mixing tank or spray bottle with a little water and agitate thoroughly. For optimal mixing, ensure water temperature is above 45°F. Then add remaining water to the spray tank or spray bottle with continuous agitation.

How to Apply

As a Foliar Spray

Mix according to label to match infestation severity.

When using as a foliar application, ensure thorough coverage of plant surfaces, but avoid pooling or running off.

Apply every 7–14 days.

As a Soil Drench

Mix 1.5 to 3 oz. per gallon.

Apply to soil around the plant base to target soil-borne pests and nematodes.

Where to Use

Vegetables, fruits, citrus, nuts, ornamentals, lawns, and other listed plants.

Safety & Tips

To avoid potential leaf burn, apply the product in early morning or late evening.

Avoid spraying under conditions of high humidity and high temperature (>90°F).

Test on a small area of sensitive plants first.

Instructions for 1-Gallon Sprayer

Pests	Fluid Ounces per Gallon Water	Tablespoons (Tbsp) per Gallon Water
Insects-most conditions	0.8-1.5 fl. oz.	1.5-3 Tbsp
Insects-heavy infestation	2.3 fl. oz.	4.5 Tbsp
Disease control	1.5-2.3 fl. oz.	3 – 4.5 Tbsp
Soil Treatments	1.5 - 3 fl. oz.	3 – 6 Tbsp

Instructions for 32 oz. Spray Bottle

Pests	Teaspoons (tsp) per 32 fl. oz. (1 Qt) Water
Insects – most conditions	1 1/8 - 2 1/4 tsp
Insects – heavy infestation	3 1/2 tsp
Disease control	2 1/4 - 3 1/2 tsp
Soil Treatments	2 1/4 - 4 1/2 tsp

