

RANGO, An Effective Spinosad Rotational Partner

- RANGO is a plant-derived broad-spectrum biopesticide for the control of insects and diseases in organic and conventional operations.
- RANGO is a high quality, 70% cold press neem oil containing over 150 active limonoids including azadirachtin.
- RANGO is OMRI-Listed for use in organic agriculture. It is also classified as a "NC" FRAC Code - no known resistance and can be used as part of integrated pest management (IPM) programs.



Superior Stability



Premium formulation of cold-pressed Neem oil with suspension stability for over 48 hours.

Multiple Modes of Action



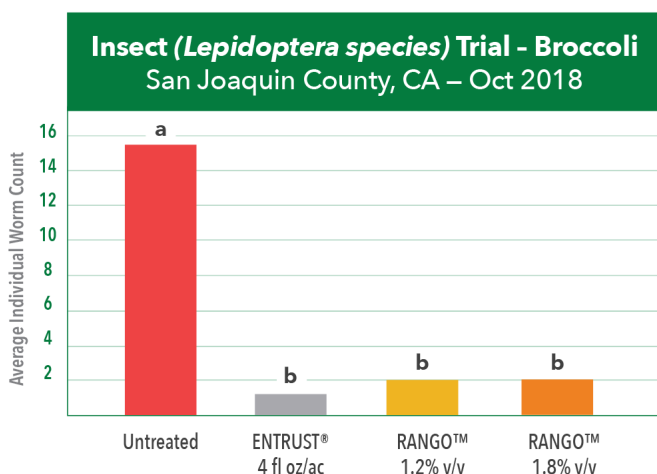
RANGO™ controls pests on contact or by ingestion. Works as an antifeedant, insect repellent, and fungal growth inhibitor

Flexibility



Apply up to harvest
4-hour REI
0-day PHI.

FIELD TRIALS

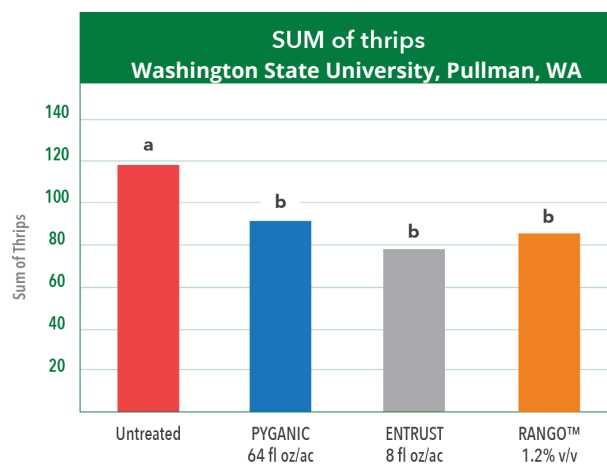


Applications and Evaluation

- September: 18, 25
- October: 1, 6, 16.
- Evaluation: October 26th

Trial information

- Pest : DBM, CL, BAW
- 40 GPA
- LSD alpha = 0.05



Applications and Evaluation

- 8 applications
- Thrip count evaluations
 - June 5, 10, 17, 24
 - July 1, 8, 15, 22, 31.

Trial information

- Pest : Onion Thrip
- 30 GPA
- LSD alpha = 0.05

Try RANGO today!

For more information visit www.tryrango.com
or call your territory manager at 360-988-3850

Always read and follow label directions for use and application rates. Entrust® is a trademark of The Dow Chemical Company ("Dow"). PyGanic is a registered trademark of McLaughlin Gormley King Company



GROWER TESTIMONIALS:



“

Applied at 100 GPA in calibrated air blast sprayer, pre application beat tray samples were used to determine thrip population estimates, on average, 21.5 adult thrip. **Applied Rango to certified organic sweet cherry block** in Wenatchee Heights, 5/4/2020, 3 qts/100 and 1 pint of Alluma (garlic oil & potassium oleate) per 100. Next day, more beat tray samples and average thrip count was, 5.6, which was **extremely superior efficacy when compared to other treatments**, but more research and trials need to be done to guarantee the efficacy over Entrust SC, before claims are made. With that said, grower, consultant with Chamberlin and myself were extremely pleased with the results and the same tank-mix went on the rest of the organic certified cherry blocks. **Rango is quickly showing it multi-purpose uses**, which is a big thing in the organic world where we don't have a “nuke” to reset things.

Jake Carson

Washington State

”

“

Harley applied RANGO to a block of Stanley blueberries near the end of season for SWD and late disease control at a rate of 3 qts/50GPA (1.5%) . This was done on weekly applications in rotation with Entrust.

“RANGO has proved to be a very useful and effective tank mix and a rotational partner for pest and disease control at our organic blueberry farm. Our pattern in the block was Rango-Entrust-Rango..... on seven day intervals.”

Harley Soltes - Bow Hill Blueberries

Washington State

”

- Repeat application if it rains within 4 hours of spraying.
- Do not apply with any sulfur or sulfur containing products within 14 days of RANGO application.

Refer to the product label for list of crops, pests, and application information. Always read and follow label directions and precautions. RANGO™ is a registered trademark of Terramera, Inc. **EPA Reg. No. 88760-10.**

Try RANGO today!

For more information visit www.tryrango.com

or call your territory managers at 360-988-3850 or 360.988.3032