



## Slug and Snail Pesticides Registered for Hawai'i Commercial Growers, Landscapers and Pest Control Operators

**PESTICIDE PRECAUTIONS** These products are not intended for homeowners. Read and follow directions on the manufacturer's label. Check if products are approved for intended use and follow rates of application. **THE LABEL IS THE LAW!**

If you have questions about pesticides or repellents, please contact your local

- Hawai'i Department of Agriculture (HDOA) Pesticides Branch  
[https://hdoa.hawaii.gov/pi/files/2013/01/Pesticide-Branch-Contacts\\_General-10-16.pdf](https://hdoa.hawaii.gov/pi/files/2013/01/Pesticide-Branch-Contacts_General-10-16.pdf)
- University of Hawai'i Cooperative Extension office at <http://go.hawaii.edu/jhS>

Company	Product	Active Ingredient	% Active Ingredient	Remarks	EPA Reg. #
<b>OMRI (approved for organic production )</b>					
BASF	Mother Earth Granular Scatter Bait*	Boric Acid	5.0%	OMRI	499-515
EP Naturals	DESECT Diatomaceous Earth	Silicon dioxide	85%		7655-1
Certis	SLUGGO™ Slug and Snail Bait	Iron Phosphate	1.0%	OMRI	67702-3-70051
Leaf Life	SLUGGO® Slug and Snail Bait	Iron Phosphate	1.0%	OMRI	67702-3-34704
Brandt	BRANDT® Antixx Plus Ant & Crawling Insect Killer	Iron Phosphate Spinosad	0.97% 0.07%	OMRI	67702-24-48813
Certis	BUG-N-SLUGGO®	Iron Phosphate Spinosad	0.97% 0.07%	OMRI	67702-24-70051
<b>Conventional</b>					
NEUDORFF	FERROXX <sup>AQ</sup> Agriculture Slug and Snail Bait	Iron Phosphate	3.0%	Caution	67702-49
AgNOVA	METAREX Snail and Slug Bait	Metaldehyde	50g/Kg	Caution	7173-257
AMVAC	DEADLINE Ornamental mini-pellets	Metaldehyde	4.0%	Caution	5481-511
AMVAC	DEADLINE Bullets	Metaldehyde	4.0%	Caution	5481-507
AMVAC	DEADLINE GT	Metaldehyde	3.0%	Caution	6836-350-5481
AMVAC	DEADLINE MPs	Metaldehyde	4.0%	Caution	5481-507
AMVAC	DEADLINE Ornamental	Metaldehyde	4.0%	Caution	5481-511
AMVAC	DURHAM® METALDEHYDE Granules 7.5	Metaldehyde	7.5%	Caution	5481-103
AMVAC	DURHAM® METALDEHYDE Granules 3.5	Metaldehyde	3.5%	Caution	5481-91
AMVAC	DURHAM® ORNAMENTAL 3.5	Metaldehyde	3.5%	Caution	5481-583
AMVAC	DURHAM® ORNAMENTAL 7.5	Metaldehyde	7.5%	Caution	5481-584

Company	Product	Active Ingredient	% Active Ingredient	Remarks	EPA Reg. #
<b>OMRI (approved for organic production)</b>					
LONZA	AXCELA - pellet	Metaldehyde	3.0%	Caution	6836-350
ORCAL	OR-CAL Slug & Snail Bait	Metaldehyde	3.5%	Caution	71096-7
ORCAL	ORCAL SLUG-FEST All Weather Formula	Metaldehyde	25%	Caution	71096-4
GOWAN**	Mesuro <sup>®</sup> 75-W	Methiocarp	75%	Restricted Use Pesticide	10163-231
Niban	NIBAN <sup>®</sup> Granular Bait	Orthoboric Acid	5.0%	Caution	64405-2
Rockwell Labs Ltd.	InTice 10 Perimeter Bait	Orthoboric Acid	10%	Caution	73079-6
GOWAN	Imidan <sup>®</sup> 70-W	Phosmet	70%	Warning	10163-169
ENSYSTEX II. Inc.	BORATHOR Granular Scatter Bait	Boric Acid	5%	Caution	81824-12
ENGAGE AGRO	IRONFIST <sup>™</sup> Slug and Snail Bait	Sodium Ferric EDTA	2.0%	Caution	67702-32-87865
FERROXX	FERROXX Agriculture Slug and Snail Bait	Sodium Ferric EDTA	5.0%	Caution	67702-33
ORCAL	BIO-SUL Slug & Snail Bait	Sulfur	1.0%	Caution	71096-16
FMC***	Cynoff	Zeta-Cypermethrin Piperonyl Butoxide	.075% .150%	Caution	279-3259

\* Use in and around food processing plants, warehouses, and other urban environments

\*\* Restricted use pesticide-requires license

\*\*\* For use indoors and outdoors of residential, institutional, public, commercial, and industrial buildings, lawns, ornamentals, parks, recreational areas, etc. (for use by licensed pest control operators)

#### Other helpful sites:

National Pesticide Information Center (NPIC), <http://npic.orst.edu/>

Organic Materials Review Institute (OMRI), <https://www.omri.org/>

**Disclaimer:** Mention of a trademark or proprietary name does not constitute an endorsement, guarantee, or warranty by the University of Hawai'i Cooperative Extension, College of Tropical Agriculture and Human Resources, or Hawai'i Department of Agriculture or its employees and does not imply recommendation to the exclusion of other suitable products.

This dataset was generated using the National Pesticide Information Retrieval System. Product labels were reviewed to identify active ingredient, % of active ingredient, and Organic Materials Review Institute (OMRI) listing.

Approved products may change over time, but is accurate at the time of publication.

**Contributors:** Jensen Uyeda, Robin Shimabuku, Kylie Wong, Cynthia Nazario-Leary, Fred Reppun, Randy Hamasaki, Sharon Wages, Jari Sugano, Nancy Ooki, Lynn Nakamura-Tengan, and Kelvin Sewake. Special thanks to Steve Russo and Derek Shigemasu, Hawaii Department of Agriculture for assistance in reviewing this document.