

Control snails and slugs with DEADLINE® Mini-Pellets[®] and see real results.

Wrangling snails and slugs has never been easier than with newly formulated DEADLINE® Mini-Pellets™ (M-Ps). This trusted product has been improved with:

- increased pellet hardness for reduced dust and reduced molding
- better pellet count per pound to provide more baiting points

Our new DEADLINE M-Ps features our exclusive DB27, an irresistible attractant that lures slugs and snails away from crops. With more baiting points, exceptional durability and blue color, the new formulation of DEADLINE M-Ps gives you effective, long-lasting control you can see.

"The new DEADLINE M-Ps have proven to make an excellent impact on slugs in the field. The high pellet count means great coverage per square foot. We're very happy with the product." -Doug Kuenzi,

Doug Kuenzi,
Pratum Co-op Agronomy Division Manage

Giving slugs and snails the blues

Formulated with a mold inhibitor, DEADLINE M-Ps effectively control slugs even during the cool, wet conditions that slow crop growth, increase slug activity and destroy other baits. And it's easy to tell that DEADLINE M-Ps are working. The blue dye in the pellets is highly visible in the open field, enabling producers to monitor coverage and consumption.

"I really like the new DEADLINE M-Ps. It's a good product and spreads well. It really holds up, despite the amount of rain we get here."

- Zachary Halligan, CPS Crop Consultant in Salem, Oregon

Exceptionally accurate and durable, rain or shine

Uniformity in size is vital when it comes to accuracy of application, so we made pellet-size consistency a priority when reformulating DEADLINE M-Ps. It's also remarkably robust. Pellets are more rain-fast, unlike competitive baits that dissolve and fall apart more quickly.

PRODUCT NAME	DOSAGE RATE	AVG POINT SOURCE*
DEADLINE M-Ps	12 lb./acre	96
Orcal Slugger Blue®	12 lb./acre	69

* per square meter

Easy to use on dozens of crops

For use on grass grown for seed, ornamentals, artichokes, blueberries, caneberries, strawberries, lettuce, cole crops and listed leafy greens, mint, and tomatoes, apply in a band between rows and/or directed towards base of the plants, manually or with commercial application equipment designed for banded application of granular products.

For use on citrus, apply in a band under tree canopy, by hand or with commercial application equipment designed for banded application of granular products.

Сгор	Maximum Single Application Rate (lbs./product/A)	Total Number of Applications per Season	Reapplication Interval (days)	Preharvest Interval
Artichokes (perennial)	25	6	18	0
Artichokes (annual)	25	2	18	0
Citrus	25	6	14	0
Tomatoes	25	3	14	0
Tomatoes, Lettuce, Cole Crops, and the following Leafy Greens (broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens).	25	3	14	0
Berries ¹	20	3	14	0
Strawberries	25	3	14	0
Ornamental Plants ²	25	6	21	0
Prickly Pear Cactus	20	3	30	0
Grass (forage and hay)	20	4	14	21
Mint (peppermint, spearmint, and their oils)	25	4	21	1
Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel	25	4	21	1

¹Caneberries (bingleberry; raspberry, red and black; wild raspberry; blackberry; loganberry; boysenberry; dewberry; lowberry; marionberry; olallieberry; youngberry), Bushberries (aronia berry; blueberry; buffalo currant; Chilean guava; currant, black and red; elderberry; European barberry; gooseberry; cranberry; honeysuckle; huckleberry; jostaberry; juneberry; lingonberry; salal; sea buckthorn), Berry - low growing (bearberry, bilberry, blueberry, cloudberry, cranberry, muntries, partridgeberry).²Including ornamentals in greenhouses, hoophouses, and other indoor ornamentals production facilities, as well as outdoor commercial production of ornamental plants.

For corn and soybeans, broadcast or ground-directed applications are allowed.

Crop	Growth Stage ¹	Maximum Single Application Rate (lbs./product/A)	Total Number of Applications per Season ³	Reapplication Interval (days)	Preharvest Interval	Application Information
Corn (field)	Up to V8	25	3	7	0	Broadcast or Ground-Directed
Corn (field)	V8 – VT	25	3	7	0	Ground-Directed only
Soybean ²	Up to V4	10	3	7	0	Broadcast or Ground-Directed
Soybean ²	V4 – R1	10	3	7	0	Ground-Directed only

¹Growth stages are according to the lowa State University Crop Guides: Corn - http://www.agronext.iastate.edu/corn/docs/corn-field-guide.pdf. Soybeans - http://extension.agron.iastate.edu/soybean/ production_growthstages.html. ² Only for use in the following states: Alabama, Arkansas, Connecticut, Delaware, Georgia, Louisiana, Maine, Maryland, Massachusetts, Mississippi, North Carolina, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia. Livestock may not graze in the treated fields. Applications must be completed prior to pod formation. ³The maximum number of application per crop per season is 3.

Please consult the full label for crop- and pest-specific recommendations and follow all label recommendations.

If you're looking for an equally effective product without the blue dye, check out DEADLINE® Bullets™ with the same formulation as DEADLINE M-Ps.

Learn more at amvac-chemical.com.

© 2016 AMVAC Chemical Corporation. All Rights Reserved. AMVAC and the YES and AMVAC logos are U.S. registered trademarks owned by AMVAC Chemical Corporation. DEADLINE M-Ps and DEADLINE Bullets are trademarks of Deahinder LLC and are used under license. Always read and follow all label directions. www.amvac-chemical.com. AV-2016-DEADLINEMP100WS

