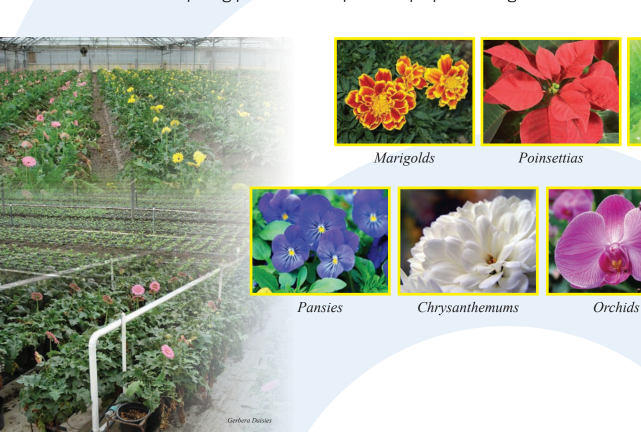
Protect Flower Quality and Prevent Damage to Sensitive Landscapes with metarex

- Long lasting snail & slug control pellets remain effective and provide protection for up to four weeks.1
- **Rain, irrigation & mold resistant** Metarex pellets hold their shape longer - rainfast up to 45 days (under normal rainfall).
- **Pellet uniformity with no dust** highly visible pellets do not shatter and offer more baiting points than the same weight of competing products to help assure proper coverage.



Kills Slugs & Snails Fast[™]











Hostas

bag item #80000767







Metarex – for effective control and improved grade.

Just one snail or slug can hatch from 50 to 150 eggs – every 4-6 weeks! The presence of just one snail or slug can quickly turn into a serious problem on developing buds.







Feeding damage to Gerbera daisy



Snails on irrigation pipe

Metarex 4%* Slug & Snail Bait:

- Lasts long features reduced rate technology protecting up to four weeks for an efficient baiting program.
- High quality = quick attraction offers immediate protection to plants. Preferred by slugs/snails 3-to-1 over vegetables**
- Weatherability active ingredient is homogeneously blended throughout the hardened pellet - so they hold their shape a long time.
- Rain, irrigation & mold resistant up to 45 days (under normal rainfall).





Metarex resists mold a long time. 10 days, Photo: prominent Calif. Nursery.

Metarex Weatherability



Elapsed time: 24 hours Conditions: Open Petri dish, 20mL water



Elapsed time: 16 days, Rainfall 1.6" Glenn Fisher Oregon State Univ., Corvallis

- Reduced rate technology fewer bags to store and less frequent reloading of application equipment.
- **Plentiful baiting points** more than the same weight of competing products (slugs/snails have to travel less to reach the bait especially less-mobile juvenile slugs/snails).

Metarex Uniformity

No dust & consistent size*** enables consistent flow, reduced "clogs" & waste and easy equipment clean-up.



Wet Process Mfg'd.***

*** 92% of pellets exactly the same 2.5mm size <8% variance: 2.4 or 2.6mm; Bulk density = 49 lb/ft3







Metaldehyde



