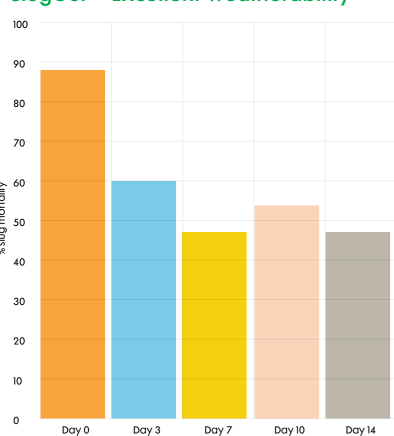
## **Durability unearthed**

#### **Excellent weatherability and mould resistance**

SlugOut's been built tough to withstand the rain. Trials have shown that it does not disintegrate in heavy rain and remains intact. SlugOut contains a mould inhibitor.



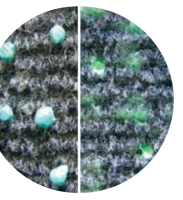
#### SlugOut – Excellent weatherability



Number of days SlugOut baits exposed outdoors on soil surface before grey field slugs added. (Nufarm trial, 2018).

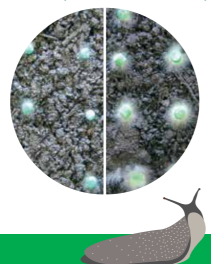
#### SlugOut 128mm rain

Competitor 128mm rain



SlugOut After 10 days

Competitor After 10 days



#### Directions for use

Broadcast: (preferred option) Use 10-15kg/ha. Use high rate where slug/snail numbers are high. Broadcast evenly over the surface of the ground or band along the plant/drill rows. Apply by hand or through granule or fertiliser applicators.

For small areas use about 6g (1 teaspoon) per sq m.

For crop establishment apply baits prior to sowing (1-5days), at sowing or immediately after sowing. Split applications often give the best results. Apply half the baits (5-7. 5kg/ha) 1-2 weeks prior to sowing and the other half at sowing. For emerged or established crops apply immediately damage appears.

**Drilling with seed:** Drill 10kg/ha into furrow with seed. Use only in situations where the drill leaves a distinct open drill slot allowing the slugs easy access to the germinating seeds in the furrow (if in doubt broadcast baits as above). Distribute through granule applicator hopper or mix thoroughly with the seed.

<sup>©</sup> Endure is a registered trademark of Ravensdown Limited







SlugOut is a registered trademark of Nufarm Technologies USA Pty Ltd
Metarex Inov is a registered trademark of De Sangosse
Axcela is a registered trademark of Lonza AG (Lonza Ltd.)

## Stop 'em in their tracks with SlugOut

With Corbie Technology, and better coverage than competitors, it's little surprise SlugOut is feared by pesky slugs and snails. Proudly developed and trialled in New Zealand, SlugOut offers excellent weatherability and optimal bait points per m² making it an effective and economical choice.

#### **Unique Corbie granule formulation**

SlugOut contains 18g/kg [1.8%] of the active ingredient metaldehyde but all the metaldehyde is in the edible outer coating giving an effective concentration of 90g/kg [9%].

# Effective consumable concentration of metaldehyde

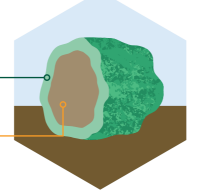
SlugOut	90g/kg	9%	
Axcela®	30g/kg	3%	
Metarex Inov®	40g/kg	4%	
Endure®	50g/kg	5%	

#### Edible outer coating (20%)

- Metaldehyde (9%)
- Cereal based
- · Weather resistant

Inert inner core (80%)

Biodegradable



### **Product features**

#### **Unique Corbie Technology**

Maximises bait effectiveness

#### Highly palatable

• Cereal coating and metaldehyde both lure slugs/snails

#### **Excellent weatherability**

· Rain and mould resistant

#### High number of bait points/m<sup>2</sup>

· Higher chance of pest feeding on the bait

#### Developed and trialled in New Zealand

· Joint development by Nufarm and Agresearch

#### **IPM friendly**

• Not toxic to earthworms or predatory beetles

# **Snapshot**

Spreadability:

**Excellent** 

Efficacy:

**Excellent** 

Weatherability: Excellent



## Ideal bait points per m<sup>2</sup>

Don't underestimate how important baits per m<sup>2</sup> are to ensure the effective control of slugs and snails. Thankfully, you can rely on SlugOut for the highest chance of slug and snail bait encounters.

#### Bait points per m<sup>2</sup>

	Lowest Rate	Highest Rate
SlugOut	112	168
Metarex Inov®	18	30
Axcela®	43	60
Endure®	24	48





### SlugOut gives reliable control

