







# **Doxem Precise Bait vs Gel Bait**

Doxem Precise is a dry flowable bait formulation that is non-staining, long lasting and easy to apply. It is specially designed to flow through the Precision Delivery System (PDS), penetrating deep into cracks, crevices and voids where pests live and breed.

#### Doxem Precise Flowable Bait

- Measured dosage
- Can be used around electrical areas
- Won't stain surfaces
- Less wasted material
- Doesn't harden or get crusty and stays palatable
- Can reach into deep cracks, crevices and voids
- Withstands extreme temperatures
- Professional product not available to homeowner

#### **Gel Baits**

- Inconsistent dosage
- Can only be used in certain areas
- Can stain surfaces
- Wasted material
- Goes hard and unpalatable over time
- Can't reach into cracks, crevices and voids
- Melts in higher temperatures
- Gels available to homeowner from retail stores



#### **Formulation**

Dry Flowable Bait, Al: 0.6% Indoxacarb

#### **Effective Against**

Cockroaches and ants

#### **Use Sites**

Indoors, outdoors and commercial food handling areas

#### **Use Rates**

Grams Applied	# Placements/5g Cartridges
0.05g	100
0.075g	67
0.15g	33





### **Proven Performance**

A University study shows Doxem Precise worked fast and provided contrrol of cockroaches even at the lowest rate

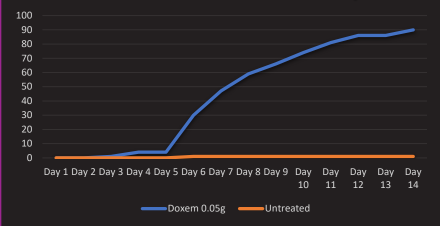
#### **German Cockroach Mortality** 120 100 80 60 40 20 0 Day 2 Day 3 Day 6 Day 8 Day 9 Day 1 Day 4 Day 5

Graphical representation of the mortality over time of German cockroaches (Blattella germanica) exposed to 0.5g of Doxem Precise bait, compared to untreated replications.

# **American Cockroach Mortality**

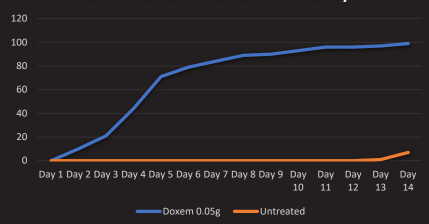
Untreated

Doxem 0.05g



Graphical representation of the mortality over time of American cockroaches (Periplaneta americana) exposed to 0.5g of Doxem Precise bait, compared to untreated replications.

## **Oriental Cockroach Mortality**



Graphical representation of the mortality over time of Oriental cockroaches (Blatta orientalis) exposed to 0.5g of Doxem Precise bait, compared to untreated replications.

