

# Insect problems?

## Key Industries have the solution

### Wasp problem?

Effectively control wasps by having both a dust and a lure: the dust will treat the nests on your property while the lure will trap wasps that are foraging from adjoining areas.

**Dust 2 Dust™:** a safe and effective dust for wasp nest control (also controls other insects) and great replacement for Carbaryl.

A dust scoop and a bulb duster can be helpful for larger users.

**Wasp Trap bag:** this disposable bag is designed for the trapping of *Vespula* spp. and several other social wasp species. To be used with wasp lure.

**NoPests Wasp Dome trap:** a robust & reusable trap for attracting and controlling wasps. To be used with wasp lure.

**NoPests Wasp Lure:** a strong attractant to wasps containing pheromone and sugars. Not attractive to bees.



### Flying & crawling insect problem?



#### Recruit™ 100SC

- Kills instantly & provides long term residual activity against crawling insects (ants, cockroaches, spiders), flies and mosquitoes.
- Exceptional coverage and works even on porous surfaces.
- Limited repellent activity and can be used in conjunction with baiting programmes.
- Safe for indoor and outdoor use.

#### Key Delta™ Aqua

- Kills insects quickly on contact and provides a protective residual barrier that lasts for many weeks.
- Repels insects from crawling over or landing on treated surfaces.
- Controls a wide range of crawling and flying insects.
- Safe for indoor and outdoor use.
- MPI approved Type B & Assure Quality approved Category C.

### Ant problem?

The X-It Ant™ programme relies on the use of 2 to 3 different products to achieve ant control:

**NoPests X-It Ant™:** for outdoors use only

- long term control (months) of all ants species, including Argentine & Darwin ants
- forms a non-repellent barrier that ensures uptake of chemical when walked on by ants.

**BiForce Granules®:** for application on long grass and areas where X-It Ant™ cannot be applied successfully.

**Dust 2 Dust™:** for the killing of ants in walls and ceiling cavities, cracks and crevices, under inaccessible decking, under cupboards and into retaining walls.

