

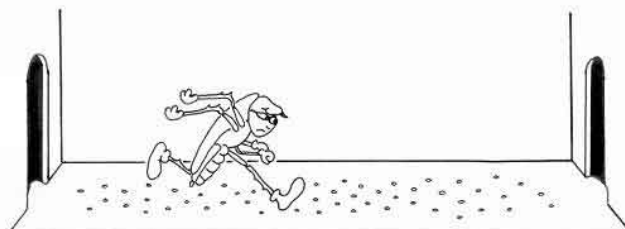


**That's what pest control is all about—droplets on surfaces.** Sure, we need customer service and clean shirts, gel baits and glue boards, but when it counts we have to kill something, we have to apply droplets of insecticide onto substrates. When we use the right tools to deliver droplets that are the right size, and we get enough of them to the right place, and at the right time - we can leave. It's all about

creating residues that will kill something with 6 or 8 legs—and we just did that.

The concept of droplets forming an effective residue is difficult to grasp. Conventional thinking for insecticides is usually 'applying more is better'. But a pattern of small droplets on a surface will be enough to kill that foraging cockroach or hungry bed bug. Flooding the surface (to runoff) is more likely to be repellent than lethal. At 20-30 psi the fine fan tip on your B&G produces 140 micron droplets that will readily stick (and not bounce off) to any substrate. Within minutes the water in that droplet will evaporate to leave a small round spot of insecticide, surrounded by thousands of other small spots. The tarsal pads of a cockroach or a bed bug easily cover 3-4 of these drops with each step as they walk across a treated surface—and they are unaware of the residue below. On their way back to the harborage they will have tread on enough droplets to acquire a lethal dose of insecticide and will soon die—along with a few hundred of their friends and close relatives.

Treating baseboard crevices until insecticide runs onto the floor, or spraying the headboard or wall behind it until the insecticide drips is not only inefficient and wasteful, but can be quite ineffective. That film of insecticide dries slowly and unevenly, and the resulting residue is usually not uniform. There may be large irregular patches with little or no residue. Furthermore, over-application can produce residues that are repellent to crawling insects. Think more about where and how you are applying those droplets, and not how much you're applying. Applying more insecticide rarely leads to killing more bugs, and the residue doesn't last any longer.



# Introducing the **new** Accu-Spray!

**Crack & crevice with your favorite residual and IGR using this high quality portable sprayer!**

The light weight 16 oz **Accu-Spray** is perfect for all spot treatments and crack and crevice work. The flexible hose and small profile of the applicator gun make it easy to precision treat hard to reach areas. The belt holster (included) frees your hands to do inspections and other tasks.

Create a professional look for your company. Send your technicians out with the new **Accu-Spray**. This high quality precision applicator separates you from beginners and speaks professionalism to your customers. Order them for each of your technicians.

## Check out these pro features:

- ✓ 6' recoiling hose for flexible reach
- ✓ 1 **crack & crevice tip** for precision applications
- ✓ 1 **atomizing tip** for spot treatments
- ✓ Lightweight, acetyl plastic actuator handle
- ✓ High performance pump
- ✓ Belt holster included
- ✓ Measuring device for ease of mixing
- ✓ 16 oz container



Order #: 24000040

## It's Tip Time!

Worn out or dirty tips cost you money. The picture on the right shows typical build-up on 2 poorly maintained tips. Faulty spray patterns and overuse of product will result, wasting precious dollars. Purchase the **B&G Cleaning Kit**, #22049625 and replace your tips, **5800** #22049452. **5800-CC** #22049467. Make each September **Tip Time** to ensure proper spray patterns and accurate use of product. Your production quality will go up while your costs go down.



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