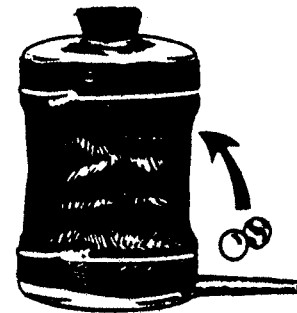




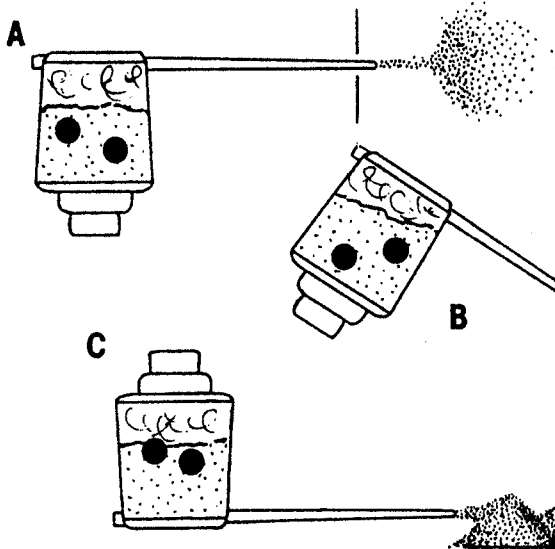
## Dusting Off Some Old Ideas....

Dusts are effective formulations, especially against cockroaches and ants. But two problems often occur during application of dusts: (1) dusters clog and (2) dust is difficult to apply evenly. Here are some tips to help:

To Prevent Clogging. Place two glass marbles inside the canister of your duster. You can also use ball bearings or even pebbles. Normal movement during application breaks up the dust clumps inside the duster. An occasional vigorous shake or two may be necessary on humid days.



Also, don't try to force too much dust out of the duster at any one "puff." You'll only plug the nozzle.



To Prevent Uneven Application. The key to applying insecticide dust with any brand of duster is to make a light application in the right location. Thick layers of dust repel most insects--they'll simply walk around it.

For most hand-held dusters, keep the back of the spout above the level of the dust inside the canister (A). Fill the duster no more than 2/3 full.

You need a mixture of air and dust inside the canister; it's this mix, not pure dust, that should "puff" out of the nozzle (B). If you hold the duster in the wrong position (C), you'll get clumps of dust, not a thin layer. Leave the screen in place inside the duster, too. It helps protect against clumps.