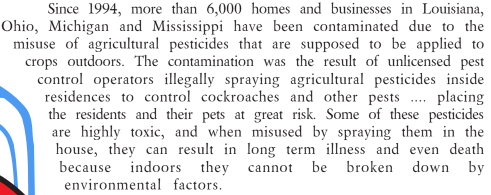


BEWARE

No. 20

OF FLY- BY- NIGHT COMPANIES ILLEGALLY APPLYING PESTICIDES IN HOMES



Methyl parathion, a highly toxic agricultural insecticide used on cotton and other agricultural

crops, has been the product most commonly misused by these unlicensed applicators. It is also known by "Roach Poison", "Roach Milk" and "Cotton Poison". Methyl parathion is a brownish liquid that turns a "milky white" color when it is mixed with water. Methyl parathion

also smells like "rotten eggs" and can leave a yellow stain on areas where it has been sprayed.

FRED'S

FAMOUS

ROACH

POISON

HOW DO I PROTECT MYSELF?

To prevent the illegal use of pesticides in your home by unlicensed businesses, follow these suggestions:

- Beware of unlicensed, unscrupulous, fly-by-night applicators. Ask for proof of a Maryland pesticide business license number.
- Be aware of the serious health and environmental threats posed by using an illegal pesticide to control pests.
- Do not purchase pesticides that are in containers designed for other purposes, such as milk jugs and soda bottles.
- Angle Make sure there is a label attached to the container that tells you what the product is and how to use it.



- Always read the entire label prior to purchasing or using any pesticide.
- Look for the EPA Registration Number (example EPA REG. NO. 1000 555) found on all registered pesticides.
- Call the Maryland Department of Agriculture, Pesticide Regulation Section to check on the license status of companies 410-841-5710, or call the National Pesticide Telecommunications Network for information on specific pesticides 1-800-858-7378.

ROACH POISON IF Maryland Depa	WANTED INFORMATION NLICENSED COMPA & BOOTLEG SALES OF PESTICIDES YOU HAVE INFORMATION Intment of Agriculture, Pes Try S. Truman Parkway, Ann (410)841-5710 FAX: (410)841-276	N, CONTACT: sticide Regulation Section hapolis, MD 21401
Joseph Bartenfelder Secretary Of Agriculture	Larry Hogan Governor Boyd K. Rutherford Lieutenant Governor	Julianne A. Oberg Deputy Secretary

