HERE'S WHY CO-OP RAT & MOUSE KILLER GETS THE JOB DONE

Co-op Rat & Mouse Killer is designed so it is more attractive than most normal food. Its purpose is to entice the rodents away from feed in the sack or grain in the bin.

Time-tested, carefully selected, fieldproven attractive foods are used in Co-op Rat & Mouse Killer. Rats and mice have a sweet tooth so there is lots. A special corn meal was selected after extensive tests with wild rats. Salad quality corn oil is added for flavor and its tantalizing aroma. Tasty, oat flour is added for palatability.

These materials are carefully compounded and properly blended to attract and please even the most finicky eaters. Rats and mice simply love it—they love it to death!

DIRECTIONS FOR RAT CONTROL

July Rud

- l. Locate Feeding Areas: Look for places where rats live, feed, and travel. Inside clues are tracks, fresh droppings greasy trails and the musty smell of urine. Outside evidence includes burrows, smooth soil and well packed trails free from vegetation.
- 2. Place the bait along walls, also in corners, near burrows or runways, among damaged items, or in harboring place and concealed locations where rats feel hidden from view. Three or four good placements outside building will kill lots of rats before they move indoors. Bait should be placed in locations not accessible to children, pets and domestic livestock, or in tamper-proof bait boxes.
- 3. Use enough bait. Four ounces (1 pkt) of bait per station should be the minimum amount used.
- 4. Provide water near bait: Rats drink about a quart (21bs) of water for every pound of food they eat. A shallow pan of water close to the bait will speed results by encouraging rats to eat more bait.
- 5. Make it a continuous program: An uninterrupted supply of bait should be maintained for at least 10 days. It should continue natil all signs of feeding have manual. The contestinated or