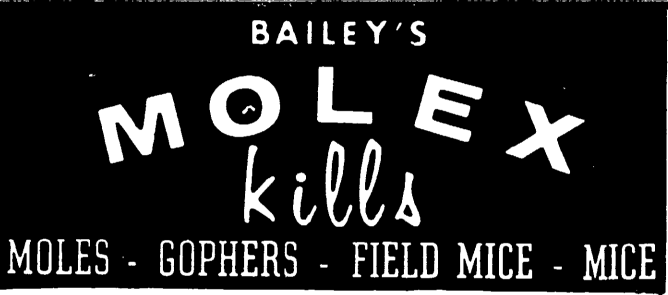
1 in wy 17, 1768



DANGER: CONVULSIVE POISON!

KEEP OUT OF REACH OF CHILDREN **And Away From Domestic Animals DO NOT CONTAMINATE FEED** AND FOODSTUFF SEE ANTIDOTE-RIGHT SIDE OF LABEL



USDA REG. NO. 9786-1

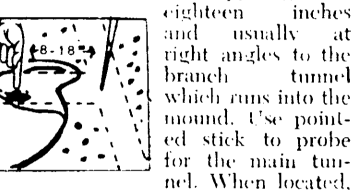
MOLEX DIRECTIONS

MICE--Place I tempoon of bart in serface trade in at the mouth of holes leading to underground burrow systems. 2 to 4 bait spots should be made near the base of each infested tree. Baiting should be conducted at the rate of 2 to 3 pounds per acre

MOLES—The presence of moles is indicated either by a network of ridges in the orf or (when burrowing deeply) by a series of conical mounds of earth conical mounds of earth pushed up from below.

Surface Ridges-Runways in which moles are active may be found by collapsing the ridges at scattered points about the premises. The next day the active ridged-tunnels will be re-constructed. Carefully punch a hole in the top of active tunnels, drop in teaspoon of bait, and carefully close the hole. Take care not to again collapse the tunnel or allow loose soil to cover the bait. Deep Tunnels--Remove center plus from the conical move with aid of a long-handled spoon and drop teaspe i bait into the underground tunnel. Close opening with rock or sod.

GOPHERS-Where gophers appear, small mounds of dirt will show where the opening is but the main run may be some distance away, eight to



tunnel

immediately drop in a few MOLEX as the stick is removed and plug at once with small stone or bunch of grass. Treat two or three mounds at each end of main tunnels. Scrape others level. Repeat if new mounds appear.