+ CAUTION +

Harmful if swallowed! Avoid prolonged breathing of vapor. Do not get in eyes or on skin. Wash thoroughly after using. Do not contaminate feed and foodstuffs. Keep away from children and domestic animals.

Use only for plants listed, do not use more than recommended dosage and treat seed beds as far in advance of planting as possible.

Do not feed forage crops grown on nemagon treated soils to dairy animals or live stock finished for slaughter. Keep children and pets off of treated areas until material has been washed into soil.

For Early and Late Blight, Anthracnose, Septoria Leaf Spot, Tomato Fruit Worm, Tomato Horn Worm, Flea Beetles, and Pin Worms use PEARSON'S TOMATO DUST.

PEARSON'S NEMA-KILL

5% granular

FOR CONTROL OF NEMATODES ON MINERAL SOILS, of the following:

Established Plants	Seed, Transplants or
	Kuins

Lawn and turf grasses Tomatoes

Peach trees Carrots
Fig trees Snap Beans

English Walnut trees Summer Squash

Grape vines Radishes
Hibiscus Cotton

Rose Croft lily
Azalea Grape cuttings

Strawberry Camellia Gardenia

Application Rates and Hundreds of Additional Uses Shown in DIRECTIONAL SHEET INSIDE

mar6-1969

DIRECTIONS FOR USE

FOR ESTABLISHED PLANTS: For trees and large plants punch holes 6" to 8" deep, 12" apart in area covered by foliage of plant. Put one teaspoonful of Pearson's Nema-Kill 5% in each hole and cover with soil. Slowly sprinkle with water to seal if possible.

FOR ESTABLISHED SMALL PLANTS: Side dress by making trench on both sides of the row, 6" from plants and 4 to 6 inches deep. Apply Pearson's Nema-Kill 5% to each side. Cover with soil, and if possible sprinkle with water to seal.

FOR TREATMENT OF SELD BLD: Pregare bed in usual manner, apply Pearson's Nema-Kill 5% at rate shown in Supplemental Directional Sheet. Sprinkle with water to seal the surface. If soil temperature is around 80°F, seeding or transplanting may be made 10 days after treatment, at 70°F, after 14 days, at 65°F, after twenty-one days. Pearson's Nema-Kill 5% is also effective at lower temperatures, but longer waiting is necessary before planting.

FOR LAWN AND TURF: Prepare lawn or turf by making incisions with garden fork or aerator 2" to 4" deep not more than one foot apart. Apply evenly 1 lb. to 3 lbs. of Pearson's Nema-Kill 5% per 100 square feet. Lightly sprinkle lawn or turf with water so that the chemicals may be washed from plants onto the soil. After 24 hours water lawn or turf heavily, but do not wash away chemicals by flooding.

PREPLANTING APPLICATIONS: Apply evenly in rows 12" apart at a depth of 6" to 8", then seal the chisel channels immediately with pressure roller or flood with water.

AT TIME OF L'ANTING APPLICATIONS: Prepare bed in usual manner, taking precautions to avoid direct contact of seed or plants with the fumigant.

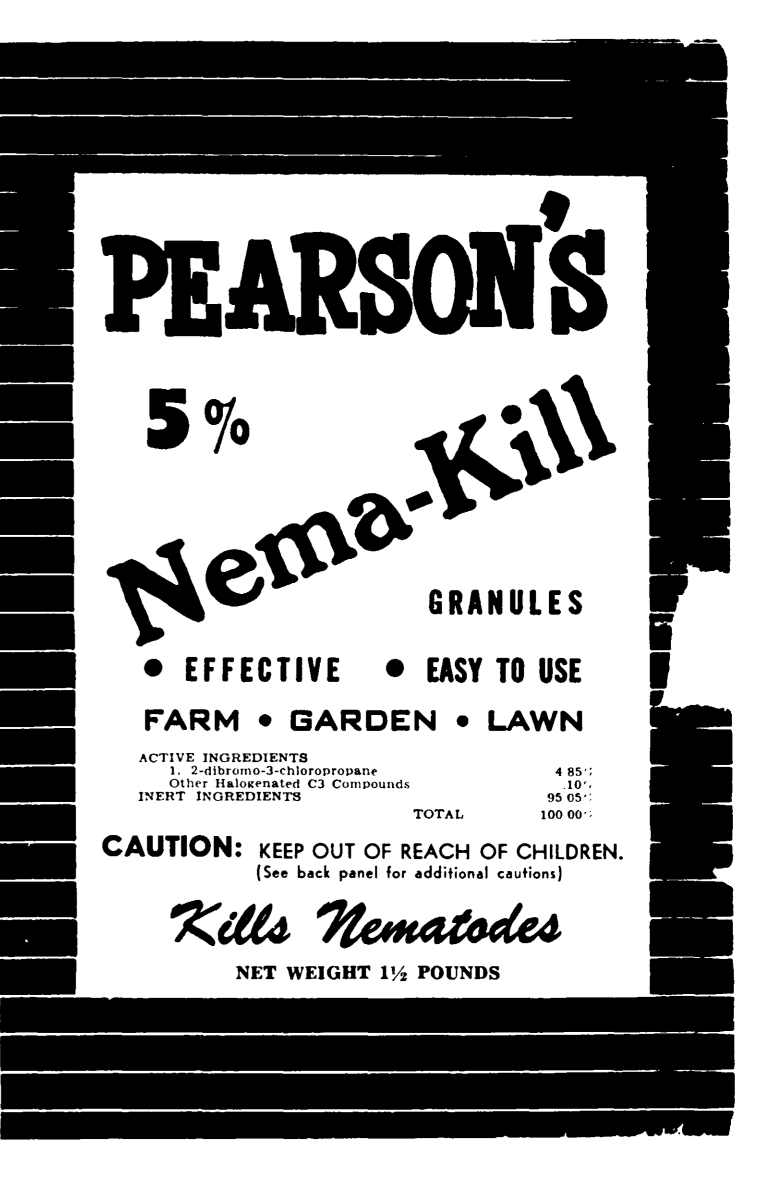
U.S.D.A. Reg. No. 728-67

Manufactured by

PEARSON & COMPANY

MOBILE, ALA., U.S.A.

728-62 (ormania



ACCEPTED WITH COMMENTS

SUPPLEMENTAL DIRECTION SHEET FOR PEARSON'S 5% NEMA-KILL

*p --- Plant *PP --- Post Planting

CROP MAF (lbs/acre	lbs/100 ft. row	DIRECTIONS
Cotton	260-520 172-346	3/4 - 1 1/4 1/2 - 1	preplant overall application p. pp. row application
FRUIT & NUT CROPS grapes, peaches, apricots, & nectarines	700-1720	2-4	preplant, p, pp
raspherries, black, dew, logan & boysen berries	700-1720	2-4	preplant, p. pp 48 days between treatment & Harvest
strawberries	175-250	3/4	preplant, p, pp, row application allow at least 300 days between treatment & harvest
strawberries	525	1 1/4	preplanting, over-all application, allow 300 days from treating to harvest
fig <u>s</u>	1200	3	pp one year prior to harvest
ENGLISH WALNUTS	690	1 1/2	pp, 100 days from treatment to harvest
VEGETABLES snap beans, cucumbers, summer squash carrots, celery, parsnip, radishes turnips	175-250	3/4	preplant, p, pp, row application do not feed vines of beans to livestock
cabbage, cauliflower, broccoli brussels sprouts, okra	350-480	I	prepiant, p. pp. over-all application do not feed vines of beans to livestock
lettuce, endive (escarole)	175-350	1/2 - 3/4	preplant, over-all application
cantaloupe, honeydew, muskmelons	172-480	1/2 - 1 1/4	preplant, p, row application
tomatoes, eggplant, peppers direct seeded	115-175 260-525	1/4 - 1/2 3/4	preplant, p, pp, row application preplant, over-all application
tomatoes, eggplants, peppers, transplant	s 260	2/3	preplant, over-all application

CROP	lbs/acre	lbs/100	DIRECTIONS	
new to 6 mo old established, 6-12 established over 12 mo	175	ft. row 1/2 1 2	preplant, pp row application row application	
flowering cherry, chokeberry, deutzia dogwood, gladiola, hydrangea, phila- delphus, snowberry, spirea, visburnum	350	3/4	preplant, p, pp	
TURF & LAWN bent grass, bluegrass, bermuda grass, st. augustine	700-1300	1-3	preplant, pp	
ORNAMENTAL & NURSERY PLANTS african violet, ageratum, aloe	350-1000	1-1 1/3	preplant, over-all application	
aralia, baby tears, begonia cactus	2 lbs per cubic yard potting soil			
caladium croton, dieffenbachia, dracaena, godseffiana, haworthia, ivy, jadeplant, leuoodendron, nautilogalyx, nephthytis, palm, neantha belle, panda ears, sarcocca, schefflera, spathiphyllum, tradescantia,		1-1 1/3	row application	
achillea, agladnema, ajuga, anchusa arbor vitae, ardisia, asparagus fern, aster, astilbe, azalea, barberry, bleeding heart, (dicentra), boxwood,	860-1730	1-2½ per 100 sq	preplant, over-all application ft row application, pp on established plants	
camellia, campanula, caryopteris, catananohe, chrysanthemum (hardy), coreopsis, sh funkia, gardenia, gypsophila, heliopsis, helleborus, croft lily, lily of the valley, lythrum, maple, maranta winkle (vinca), philodendron, philox, pine, pittsospospruce, stokesia, synogonium, taxus, tritoma, trollius	hibiscus, hyperi , monarda, mon rum, poppy, po	cum, illex (holly), ju stera, oak, pachysand thos, privet, flowering	niper, lavender, ligustrum (privet), lilac, ra, penstemon, peony, peperomia, peri-	