TEXAS GUIDE for CONTROLLING

> Household Insects

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Texas Guide for Controlling Household Insects

SELDOM CAN ONE OBSERVE a home and its surroundings without finding some form of insect life. Insect activity changes from season to season. Some insects feed on fabrics, contaminate food and attack dwellings while others bite or annoy humans, carry diseases, cause secondary infections and are general nuisances.

Certain pests may be found outside and controlled before they enter the home. However, some insects live entirely within the home and must be controlled by applying insecticides as sprays or dusts inside the dwelling. Fumigation is seldom necessary. If a house must be fumigated, it is wise to rely on a company qualified to furnish this service.

Sanitation and good housekeeping are important in controlling or preventing most pests but even the well-kept home sometimes becomes infested.

EQUIPMENT FOR APPLYING INSECTICIDES

Many types of sprayers and dusters on the market can be used effectively for applying insecticides to control household pests. Some of the more common types are discussed as follows:

Small hand sprayer—Effective for applying space sprays in the home to kill flies and mosquitoes. This type is not effective for applying residual sprays. It usually has a capacity of 1 to 2 pints and the spray is discharged in a fine mist.

Compressed-air sprayer—One to 4-gallon capacity. It is an excellent all-purpose sprayer for home use if equipped with adjustable nozzle.

Vacuum cleaner attachment-Satisfactory for applying household sprays if it is not too bulky and has an adjustable nozzle.

Paint brush—Can be used to paint oil solution on window and door screens as well as baseboards.

Atomizer attachment—Can be used to apply oil solution to cracks, crevices and around baseboards for ant and cockroach control. Many household insecticidal sprays come in bottles equipped with small atomizers.

Aerosol bombs-Useful for applying insecticides as a fine mist for space spraying. The insecticide is dissolved in a low-boiling liquid and held under pressure in a metal cylinder. When a valve is opened, the material escapes as a fine mist.

Electric sprayers—Consists of an electric motor that operates a compressor for spraying the insecticide as a fine mist. Rather expensive for the average home owner. Many types are on the market.

Garden hose attachments—Where sufficient water pressure (at least 30 pounds per square inch) is available, these spray attachments are satisfactory for applying sprays outside the home. Emulsion concentrates are more satisfactory than wettable powders in these attachments.

Dusters—Useful for applying dusts to control garden and yard insects. Small puff dusters may be used inside the home. Many types of hand dusters are available, varying in capacity from less than 1 pound up to several pounds.

INSECTICIDAL FORMULATIONS

Most insecticides are available in four forms: oil solutions, dusts, emulsion concentrates and wettable powders.

Oil solutions are made by dissolving the insecticide in a very light oil base such as deodorized kerosene. Most household sprays are formulated as oil solutions and are preferred to dusts because the residue is less objectionable. The solvent evaporates and there is little danger of damaging fabrics with properly formulated oil solutions.

Dusts are made by mixing the ground insecticide with a "filler or carrier" such as talc. Dust formulations may be used inside the home but leave unsightly residues. They are best for outside use, except for silverfish control, where they can be used effectively in the attic.

Emulsion concentrates are made by dissolving the technical insecticide in a solvent, such as xylene, then adding an emulsifier so the concentrate can be mixed with water for use as a spray. Emulsion concentrate sprays are recommended for use outside the home.

Wettable powders are formulated with a material known as a wetting agent. These powders can be mixed with water to prepare a spray. Wettable powder sprays should be used outside. They are much safer to use on tender foliage around the home than emulsion concentrate sprays.

Straight lines below or beside drawings in Table denote approximate length of actual insect.

TEXAS GUIDE FOR CONTROLLING HOUSEHOLD INSECTS Attacking Fabrics

Insect	Description and Habits	Control
Clothes moths	Both webbing and case-bearing moths are common in Texas. The adult webbing clothes moth is yellowish or buff-colored; the case-bearing moth is similar in color but has indistinct dark spots on the wings. Moths have a wingspread of about $\frac{1}{2}$ inch and fly lazily in darkened corners, are not attracted to lights and usually conceal themselves in dark places. Eggs are deposited in nap of clothing, cracks and other dark places. Eggs normally hatch in 4 to 8 days into white larvae with brown heads. A webbing clothes moth larvae spins a silken webbing to form a feeding tube, which is attached to the food material. A case-bearing moth larva spins a protective case which it drags about. Clothes moths cause their damage in the larval stage and feed upon wool, mohair, hair, fur and products manufactured from these goods.	To control clothes moths and carpet beetles, practice good housekeeping constantly. Dust and lint should not be allowed to accumulate. Rugs and draperies should be vacuumed often and clothing should be kept clean. Washable woolens may be protected from these pests by using EQ-53, a product developed by the USDA in which DDT is the active ingredient. It is on the market under different trade names. Woolens may be protected against feeding damage by spraying with a 5% DDT oil solution. Those in storage will be protected for several years; those in use, for a season, if not washed or dry cleaned. Crystals or flakes of paradichlorobenzene or naphthalene, in the proper concentration. protect stored woolens. Rugs, carpets and upholstered furniture should be sprayed every 12 to 18 months. Use a 2% chlordane, 0.5% lindane or 0.5% dieldrin household spray to treat surfaces in the house where clothes moths and carpet beetles may crawl. A 5% DDT household spray kills clothes moths but not carpet beetles.
Carpet beetles	The common and black beetles are the most prevalent species in Texas. Carpet beetles are destructive in the larval stage. These two species can be easily distinguished. The larvae of the black carpet beetle may reach $\frac{1}{2}$ inch in length, are elongate, carrot-shaped, golden to chocolate brown and have a tuft of very long brown hairs on the tip of the abdomen. The larvae of the other species are short and chubby, rarely over $\frac{1}{4}$ inch long and the body is covered with erect brown or black bristle. These larvae feed on numerous household articles including stored food, rugs, upholstery, clothes and furs. The females lay their eggs upon the food material in dark secluded places. Eggs hatch in 1 to 2 weeks and 1 to 3 years is the time required for them to develop into adult beetles. Adults are oval, hard-shelled beetles, not over $\frac{3}{16}$ inch long, and they feed primarily on pollen, never damaging household goods. The adult black carpet beetle is dull black while the common carpet beetle has a mottled brown-banded back.	
Silverfish	Flattened, slender, wingless, scale-covered insects, about $\frac{1}{2}$ inch long when full-grown. It is silver, with three tail-like appendages at the tip end of the body and with two long slender feelers on the head. Firebrats, similar to silverfish, can be distinguished by dusky markings on their backs and they prefer to hide in warmer places, such as around furnaces and steam pipes in heated basements. Both have similar food habits. They feed upon most any vegetable food with high starch or sugar content such as book bindings, starched clothes or curtains and may eat holes in thin fabrics such as rayon.	Use a 5% DDT, 2% chlordane or 0.5% dieldrin household spray of 5% DDT or 10% chlordane dust. Make a thorough application to surfaces where silverfish crawl, especially around stored books of papers in attics, around bathroom fixtures, in furnace room and basements.
Book lice	Book lice are annoying but harmless. They are tiny, wingless, white or grayish-white insects about as long as the width of an ordinary pinhead. Long periods of humid weather favor book lice development. Usually, they are most abundant in damp, dark rooms that have been closed or poorly ventilated. Book lice may feed on starch material but their chief source of food is probably microscopic molds.	Same as for silverfish.
Crickets	Adults vary from light tan to black and may be 3/5 to 1 inch long with very long antennae or feelers. They are attracted to lights and may migrate in large numbers during the summer and early fall. In addition to destroying plants, they may eat holes in paper, rubber and garments made of cotton, linen, wool or fur, especially if soiled with prespiration or foods.	Household sprays containing 2 to 3% chlordane or 0.5% dieldrin may be used inside the home. If dusts are preferred, use 5% chlordane or 2% dieldrin. During heavy migration when crickets are attracted by lights around the home, the numbers may be reduced by dusting the area with 5 or 10% chlordane, 2% dieldrin or 5% heptachlor Emulsion sprays of these insecticides may be used according to directions on the label but dusts are more satisfactory. Complete control should not be expected during heavy migrations.

Insect House Flies **Description and Habits**

Control

Small two-winged insects familiar to all householders. Breed in manure, garbage or decaying organic matter. Flies carry or spread disease germs that are on the material on which they feed, walk or breed. They reproduce in tremendous numbers. House flies have four stages in their life cycle—egg, larva (Maggot), pupa and adult. They have one of the shortest life cycles known among insects—6 to 20 days.

Chemical alone will not control house flies. Employ good sanitary practices around the home. Adult flies breeding in livestock and poultry houses often invade the home. Control flies in chicken houses, dairy and livestock barns as outlined in MP-691. Spray or paint $2^{1}\%$ malathion solution on all window facings, door frames and other areas outside the house where flies rest. Use prepared baits of 1 to 2% malathion 1% Diazinon or 1% Dipterex outside the home but where children, pets, poultry, or livestock cannot reach them. In the home, use a prepared spray of dieldrin or DDT plus pyrethrins or allethrins. Pyrethrins or allethrins plus piperonyl butoxide may be used, also. Aerosol bombs containing these chemicals are effective in controlling adult flies. Several relatively new insecticides such as Dibrom, dimethoate (Cygon), DDVP (Vapona), and Baytex are also effective for fly control. Their use may be particularly desirable where flies are resistant to other insecticides. Follow directions on manufacturer's label. Mosquitoes



Many kinds of mosquitoes exist in Texas and can be a severe nuisance as well as carriers of diseases such as malaria and encephalitis. They are small-to-moderate sized, long-legged, dark-colored, blood sucking, two-winged insects. Some species carry heart worms to dogs and fowl pox to poultry. Bites infected from scratching may lead to serious secondary infections. Only the females bite. The most troublesome kind are those that breed in temporary rain pools, flooded areas, irrigated pastures, salt marshes, rain gutters, ponds, tin cans and holes in trees. Immature stages of mosquitoes cannot develop without water in which to live. DDVP (Vapona), and Baytex are also effective for fly control. Their use may be particularly desirable where flies are resistant to other insecticides. Follow directions on manufacturer's label.

Control mosquitoes in the home with a prepared household spray or aerosol bomb containing pyrethrins or allethrins, or apply a residual household oil spray of 5% DDT, 2% chlordane, 0.5% dieldrin or 2% malathion, to dark secluded spots, under chairs, tables, beds, bookcases, in closets and behind pictures. Paint or spray malathion on doors and windows as listed under fly control. The newer materials listed under fly control are also effective for mosquito control.

Mosquito repellents applied to exposed skin according to directions on the label, will usually give several hours protection from mosquito bites. Diethyltoluamide, available commercially under a variety of trade names, is very effective. Dimethyl phthalate, 612, and Indalone are also effective, alone or in mixtures.

Eliminate all standing water, if possible. Check cisterns, water troughs, fish ponds or ornamental ponds for wigglers. If present, treat water surface with NONLEADED gasoline, 2 to 4 oz. per 100 sq. ft. Use caution to prevent creating a fire hazard.

Treat stock tanks with kerosene; other bodies of water with fuel oil or diesel oil. In tanks with vegetation, apply 9 oz. of oil per 100 sq. ft. of water surface or 30 gal. per acre. With no vegetation, apply 2 to 4 oz. of oil per 100 sq. ft. of water surface or 7 to 14 gal. per acre. Treat stagnant water, where fish and livestock do not present a problem, with 1% emulsion or oil solution of DDT, chlordane, toxaphene, TDE or methoxychlor; 1 oz. per 100 sq. ft., or about 10 qt. per acre of water surface. Use 0.5% gamma BHC, dieldrin or heptachlor at the rates listed above. Repeat treatment as needed, usually at weekly intervals.

Destroy all trash piles, bird and animal nests and debris that may harbor insects. Use lindane or chlordane to spray or dust the outside area and under the house where bugs are likely to be found. One percent lindane or 10% chlordane dust, or 0.5% lindane or 2 or 3%chlordane emulsion sprays are effective. Dust the attic with one of these materials. Where bugs are found inside the house, spray with a prepared household spray of 0.5% lindane or 2 or 3% chlordane or 0.5% dieldrin. Spray around windows, in all cracks and crevices, between baseboards and walls. Also spray around bedsprings and beneath the mattress. Additional treatments at 10 day intervals may be needed to obtain control. For treatment of bites, see direction listed under scorpions.

INSIDE THE HOME—Use a household spray containing 0.5% Diazinon. Apply thoroughly to baseboards, around doors and window mouldings, behind pictures, under furniture, around the edges of rugs and in all cracks. Control ticks on dogs by dusting with 5% Sevin. Rub dust into skin and apply to sleeping quarters.

OUTSIDE THE HOME—Ticks may be controlled outside the home, on the lawn and in other vegetation with sprays or dust of Diazinon or Sevin. Use 5% Sevin dust at the rate of 20 to 25 lb. per acre where vegetation is sparse. Increase the dosage in heavy vegetation. If spray is used, mix 2 qts. of 25% Diazinon emulsifiable concentrate in 25gallons of water (5 tablespoons per gallon). Apply at the rate of 1 gal. of spray per 1,000 sq. ft. of infested area. In many areas of Texas, the brown dog tick is resistant to chlorinated hydrocarbon insecticides. Most other ticks such as the lone star tick can still be effectively controlled with chlordane, DDT, lindane, Dieldrin, or toxaphene.

Since the immature stages are spent in the soil, they often become a nuisance in garages and on the lawn around the home. These places should be treated with a $2\frac{1}{2}$ % malathion spray or 4% malathion dust. Dogs should be dusted thoroughly with 4% malathion dust or dipped in 0.5% malathion water solution. Five percent Sevin is also effective. Follow directions on manufacturer's labels.

Spray the bed thoroughly, together with the springs and mattress, with a 5% DDT household spray. The cracks and crevices of woodwork also should be treated with 5% DDT, 2% chlordane, or 0.5% dieldrin household spray.

Conenose (Kissing) bugs



There are over 2,500 species of conenose bugs, many of which feed on other insects, but those belonging to the group known as TRIATO-MAINAE feed exclusively on the blood of man and other animals. Many other species can inflict painful bites when handled carelessly. The head of this insect is elongated or cone-shaped giving rise to the name "conenose." Conenose bugs have a sharp pointed beak that is used for piercing their prey. Certain species of this group are known to transmit disease. The blood suckers hide during the daytime and feed at night. They may hide and breed under piles of trash, underneath the house in the nests of rats and other rodents, or other dark places.

Ticks



The term "wood tick" is applied to several species of ticks so similar that the average person cannot tell one from the other. The most common species in Texas which is a problem to the home owner is the brown dog tick. Ticks feed upon the blood of animals and are often brought into the home on dogs. Some species of ticks transmit diseases and their bites are painful. Ticks go through four stages of development-egg, larva, nymph and adult.

The larvae, nymphs and adults attach themselves to host animals and engorge with blood. They range in size from the unfed larvae, which are about 1/40 inch long, to unfed adults, which are about 3/16 inch long. Males do not enlarge as they feed. Larval or "seed ticks" are small, six-legged, dark in color and resemble mites. The nymphs and adults are larger and possess eight legs.

Fleas



Adult fleas vary in size from 1/32 to 5/32 inch long. They are dark reddish-brown to almost black sucking insects with laterally compressed bodies. They transmit several diseases and parasites of man. Fleas usually enter the home on dogs, cats, rats, and other animals. They deposit eggs loosely on hosts, which fall in cracks on the floor, ground or similar places.

Bedbugs



Flat, oval, wingless, reddish-brown, sucking insect. Adult is about 1/5 inch long and 1/8 inch wide. Feed upon blood of man and animals. Give off a musty odor when crushed. May be brought into the home in baggage of travelers, second-hand beds, bedding or laundry. The insect feeds only at night and can live a year without food.

Attacking Man and Carrying Diseases (Continued)



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to black. The bostrichids are slightly larger, 1/5 to 3/2 inch long, have a cylindrical elongated body and vary from reddish-brown to black. Powder post beetles feed primarily on hardwoods. Only sapwood is attacked. They may destroy hardwood flooring or furniture. Their presence is indicated by small piles of fine sawdust, almost like face powder, appearing on or near the infested wood. The wood surface is perforated with small "shot holes." The adult beetle lays eggs in the pores of the wood. When the young worms hatch, they cut irregular winding galleries into the wood. chlorophenol or 0.5% dieldrin in an oil carrier will control powder post beetles. One gallon of either of these materials will treat at least 100 sq. ft of wood surface. Apply the solution with a paint brush. In a single application, use only enough to wet the surface. Repeat the application until the wood is saturated. If the finish on the floor is not removed, do not walk on it until it has dried. If floors and furniture are kept varnished, it will help prevent damage by these insects. For serious infestations in inaccessible places, such as behind panelled or plastered walls, employ the services of a reliable pest control operator.

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Carpenter ants	Some species of these ants are about the largest found in the home and may reach $\frac{1}{2}$ inch in length. They get their name due to the habit of constructing nests in decaying wood. However, sweets are among their favorite food. They do not feed upon the wood in which they build their nests, but may weaken house timbers. Their nests usually are under or near the home.	Use insecticides recommended for ant control inside the home. Locate nests, if possible, and spray or dust into the tunnels.
	Annoying to Ma	n
Insect	Description and Habits	Control
Centipedes	Centipedes are grayish-brown with 1 pair of legs per body segment. The house centipede feeds upon insects while the garden centipede may feed upon the fine roots of garden and ornamental plants. Some species can inflict a painful bite but there is no record in this country of their heir heir a person seriously.	House centipedes should not be controlled unless they become a nuisance. Household sprays containing 5% DDT or pyrethrum will control them inside the home. Where centipedes become a pest outside the home, dust with 10% chlordane or 5% DDT.
Millipedes	Millipedes are dark brown to black, worm-like in appearance, and have 2 pairs of legs per body segment. They feed on decaying vegetable matter, but some species may feed upon the roots and leaves of plants growing in damp soil. Millipedes may become serious pests in green- houses.	Commercially prepared baits are effective for millipede control. Dusting outside the home with DDT or chlordane, as recommended for centipedes, may give fair control.
Spiders	A number of species of these eight-legged relatives of insects are often bothersome in Texas households. The black widow spider is the only species in Texas whose bite is dangerous to man. The female black widow spider is easily recognized by the red hour-glass-shaped spot on the underside of the abdomen. Spiders are beneficial in that they feed upon insects.	Clean up all trash and debris under and around the house. Spray or dust outside the home with lindane, dieldrin, or chlordane. Follow the directions on manufacturers' labels for mixing sprays. Use a 0.2 to 0.5% lindane, $0.5%$ dieldrin or $2%$ chlordane household spray inside the home and spray around windows, door facings and other places where spiders are found.
Scorpions	The common scorpion is crab-like in appearance and has a long, seg- mented tail-like abdomen ending in a bulbous sac and stinging organ. Scorpions are active at night, hiding during the day beneath loose stones, loose bark of fallen trees, boards, piles of lumber, and within walls of buildings. Brick and stone houses are usually more attractive to scorpions than those of wood construction. The scorpions that occur in Texas are not considered dangerously poisonous.	Remove or destroy accumulations of old lumber, boxes, rags, bricks, wood trash, etc. Apply 0.5% dieldrin or 0.5% lindane sprays to base- boards, moldings and around small cracks or crevices in the home. Spray with similar sprays or dusts under the house and surrounding area with dieldrin or lindane dust. Repeat application as often as needed. If severe pain or slight systemic disorder should occur as a result of the sting, bathe the affected area with weak ammonia solution. If this does not give relief, obtain medical aid.
Earwigs	Earwigs are dark reddish-brown beetle-like insects up to 4/5 inch long with a pair of pinchers or forceps on the end of the abdomen. They are usually found in flower beds and grass near the house foundation and are brought into houses with vegetables, cut flowers or other infested material. Earwigs are generally feeders on flowers. Some species feed on other insects and decaying matter. Earwigs are active at night and hide in the soil or some protective place during the day.	Earwigs may be controlled by spraying or dusting with chlordane, diel- drin, or Sevin, or by the use of commercially prepared baits. Apply a 10% chlordane, 2% dieldrin or 5% Sevin dust to flower beds or other places they frequent outside the home. If a spray is preferred, follow directions on the manufacturers' labels. Thorough treatment outside the home should eliminate these pests and prevent their entrance into the home.
Wasps	Most wasps are beneficial to man in that they destroy harmful insects. However, when they build nests near the home, they can become a serious nuisance due to their painful stings. Wasps bothersome to man may be divided into the following major groups: HORNETS and YELLOW JACKETS, RED and BLACK WASPS (polistes), and MUD DAUBERS. The three groups can usually be distinguished by their nests. Hornets and yellow jackets construct large globular nests of paper-mache material formed by chewing paper, rotted wood and dead leaves. The red and black wasps build their nests of paper-like material, also, but they are circular comb-like structures composed of cells that open downward. Mud dauber nests consist of a group of cells constructed of clay.	Wasps can be controlled by applying either DDT, chlordane, or dieldrin as a dust or spray to their nests. Use 10% DDT or chlordane dust or 2% dieldrin dust. If sprays are used, follow directions on the manu- facturers' labels. Use a 5% DDT, 2% chlordane or 0.5% dieldrin household spray inside the home. Wasps are controlled best at night when they are less active.

PRECAUTIONS

Most household insecticides are poisonous and should be handled with care.

Use Pesticides Safely

1. Read and follow the directions on the container label and heed all precautions.

2. In handling insecticides, avoid repeated or prolonged contact with the skin and prolonged inhalation of spray mists.

3. Do not spray oil solutions near an open flame such as the pilot light on a stove or water heater.

4. Do not contaminate food, dishes, cooking or eating utensils.

5. To prevent smears, allow surfaces sprayed with oil solutions to dry before rubbing against them.

6. Oil solutions of DDT that are too strong may cause a white "bloom" on dark surfaces. Wearing rubber gloves, remove the white crystals with furniture polish or kerosene.

7. Dispose of empty containers, rags, papers and other materials contaminated with the insecticide so that they pose no hazard to humans, animals or valuable plants.

8. Do not puncture or incinerate pushbutton spray cans.

9. Store insecticides under lock and key in closed, well-labeled original containers in a dry place where they cannot contaminate foodstuffs and where children or pets cannot reach them.

10. After using insecticides, always wash hands and face before eating or smoking.

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