- Thoroughly mix insecticides before beginning treatment or resuming it after interruption. Otherwise some animals may receive too much for safety or too little for adequate louse control.
- Use of certain of the insecticides must be discontinued a specified number of days before slaughter. The following shows the number of days that must elapse between the last use of insecticide and slaughter:

spray or dust dip	Carbaryl	Ronnel	Toxaphene	Ruelene	Lindane, spray or dust Lindane, dip

• Do not apply Ciodrin sprays oftener than once a week; do not

reapply ronnel or dioxathion within 2 weeks.

- Do not dip calves less than 3 months old in dioxathion. Do not use malathion on calves less than 1 month old.
- Do not treat animals less than 3 months old with coumaphos; spray animals 3 to 6 months old lightly. Do not use coumaphos with synergized pyrethrins, allethrin, or synergist. Do not spray animals with coumaphos for 10 days before or after shipping or weaning or after exposure to disease. Do not apply in conjunction with oral drenches or other medications, such as phenothiazine.
- Do not use lindane on emaciated or lactating animals, or on animals less than 3 months old.
- Do not reapply carbaryl within 4 days.

Prepared by
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and

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Agricultural Research Service

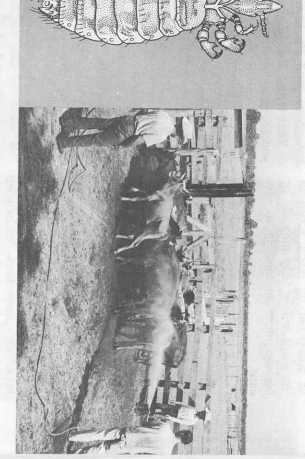


Washington, D.C.

Revised February 1969

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402 — Price 10 cents

CATTLE LICE



U.S. Department of Agriculture
Leaflet No. 456

CATTLE LICE:

Three species of bloodsucking lice¹ and a biting louse² attack cattle. The bloodsucking lice feed by piercing the animal's skin and drawing blood. Biting lice feed on particles of hair, scurf, and excretions from the skin.

 Heavily infested animals may be weakened by blood losses to the point where they may die or become more susceptible to disease.

• Lice keep beef cattle from making maximum weight gains. Heavy infestations reduce milk production of dairy cattle by 10 percent or more.

These lice occur in most of the areas of the United States where cattle are raised, and are present the year round.

Infestations of lice are usually light in the summer and early fall but increase rapidly during the winter and spring. It is therefore especially important to inspect

cattle for lice and treat them in the fall to delay and minimize the buildup of infestations during the colder months. Inspect your cattle periodically throughout the winter and spring and re-treat them as necessary to keep the lice under control.

Louse infestations usually decline greatly during the late spring and summer months, but some animals may continue to harbor damaging numbers of lice. Such animals should be treated as necessary to control the lice.

CHOICE OF INSECTICIDE

Insecticides that are effective in controlling cattle lice are rotenone, pyrethrum, Ciodrin, coumaphos, dioxathion, lindane, malathion, methoxychlor, ronnel, carbaryl, toxaphene, and Ruelene.³

Your choice depends on whether you are going to treat beef cattle or dairy cattle, and on whether you wish to apply the insecticide as a spray, dip, or dust, or with rubbing devices.

Recommendations for beef cattle differ from those for dairy cattle because some insecticides may be secreted in milk.

For beef cattle

- Spray with any of the recommended insecticides.
- ^a Mention of a proprietary product in this publication does not constitute a guarantee or warranty of the product by the U.S. Department of Agriculture, and does not imply its approval by the Department to the exclusion of other products that may also be suitable.

- Dip with coumaphos, dioxathion, lindane, ronnel, or toxaphene.
- Dust with lindane, malathion, methoxychlor, toxaphene, or rote-
- With rubbing devices, use Ciodrin, methoxychlor, malathion, ronnel, dioxathion, or toxaphene.

For dairy cattle

- Spray with Ciodrin, rotenone, or pyrethrum.
- Dust with rotenone.
- With rubbing devices, use Ciodrin.

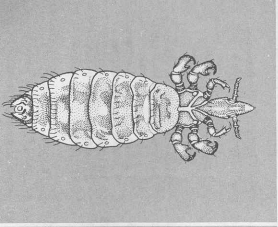
SPRAYS

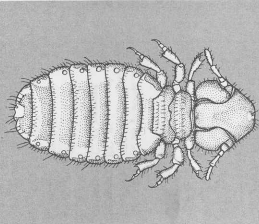
Preparation

Most sprays are prepared by mixing an emulsifiable liquid or a wettable powder with water. All the recommended insecticides except rotenone, carbaryl, Ciodrin,

Ruelene, and dioxathion may be purchased in both these forms. Rotenone is available as derris or cube powder, which can be used as a dust or mixed with water for spraying. Carbaryl is available as a 50-percent wettable powder and as an 80-percent sprayable powder. If you use it, follow instructions on the label. Ruelene, Ciodrin, and dioxathion are available only as emulsifiable concentrates.

The accompanying table lists the formulations from which sprays may be prepared, the recommended strength of the finished spray, and the amount of each product to mix with water to make a spray of that strength. (Products on the market contain various percentages of insecticide. If you buy a product in which the percentage of insecticide differs from that stated in the first





Bloodsucking louse.

Biting louse.

eurysternus, Solenopotes capillatus.

²Bovicola bovis.

¹Linognathus vituli, Haematopinus

tionately more or less of it with column of the table, mix propor-

0.03 to 0.05 percent of insecticide; mals over 1 year old may contain Lindane sprays applied to ani-

> must not exceed 0.03 percent. those applied to younger animals

insecticide. Stronger sprays may injure animals. the recommended concentration of Apply all other sprays only at

Guide for Mixing Sprays

Insecticide, formulation, and	Percentage of insecticide	Amount of f	Amount of formulation to mix with water
strengtn	spray	100 gallons	5 gallons
ROTENONE:	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS N		diagn.
Derris or cube powder con-	0.006	1 pound	5 level tablespoons.
rotenone.			
PYRETHRUM: EC, 1 percent ²	.025	2½ gallons	16 fl. ounces.
METHOXYCHLOR:		0	
EC, 25 percent	÷.	2 gallons	13 fl. ounces.
50	òπ	8 pounds	6½ ounces.
EC, 20 percent	.03	1 //4 pints	2 level tablespoons.
WP, 25 percent	.03	1 pound	3 level tablespoons.
	.05	1% pounds	5 level tablespoons.
TOXAPHENE:			
EC, 60 percent	÷.	5½ pints	41/2 fl. ounces.
WP, 40 percent	·or	10 pounds	8 ounces.
MALATHION:			
EC, 57 percent	÷n	1 gallon	6 fl. ounces.
WP, 25 percent	÷	16 pounds	13 ounces.
EC, 11.6 percent	.06	2 quarts	31/4 fl. ounces.
WP, 25 percent	.06	2 pounds	31/4 level table-
3			spoons.
KONNEL: EC, 24 precent	.25	1 gallon	61/2 fl. ounces.
CARBARYL: WP, 50 percent	÷.	8 pounds	61/2 ounces.
RUELENE: EC, 25 percent	.375	1½ gallons	10 fl. ounces.
CIODRIN: EC, 47 percent	.25	2 quarts	31/3 fl. ounces.
	òτ	81/3 pints	7 fl. ounces.
DIOXATHION:			
EC, 47 percent	.15	2% pints	2 fl. ounces.
EC. 30 nercent	.15	2 quarts	21/2 fl. ounces.

¹ EC=emulsifiable concentrate; WP=wettable powder.

Application

ally is sufficient to treat shortskin. The size of the animal and oughly wet the animals to the haired cattle. winter coat. Two to 4 quarts usuto 4 gallons for mature animals in mine the amount of spray needed the length of its hair will deter-Complete coverage may require 2 Apply enough spray to thor-

structions may vary from our of spray required by these inof the product you use; the amount recommendations. Follow instructions on the label

sack sprayer that holds 2 to 3 a cylindrical air-pressure or knapmixed spray. casionally to assure a properly gallons. Shake such sprayers oc-For treating a few animals, use

of 100 to 200 pounds per square are more economical and do the Operate the sprayer at a pressure job faster than hand equipment. For large herds, power sprayers

second treatment after 12 to 16 days is usually necessary. provides temporary control. rotenone or pyrethrum usually One thorough treatment with

paring a spray or dip.) of each insecticide to use in pre-0.03-percent concentration in dips. gredients. Use lindane only at a prepare them from the same inaphos, and toxaphene as dips at the same strength as sprays and (See chart on page 4 for amount Use ronnel, dioxathion, coum-

> controlling flies. can be used in the summer for ommended for controlling lice also Some of these preparations rec-

may not destroy all lice. ments as applied for fly control However, regular back treat-

the winter. on the back only. This will retard the number of treatments during the fall buildup of lice and reduce the animals all over rather than trol treatments in the fall, spray When making the last fly-con-

necessary, repeat the dipping in insecticide gives good control. If Usually, one dipping with an

settles to the bottom). animals (if the insecticide rises to the top of the vat) or give ineffecpersed in dipping vats may injure that do not remain evenly disfor use on livestock. Formulations tive control (if the insecticide Use only formulations approved

may be used instead of dipping the pump to be used again. These or walk-through sprayers in which the spray run-off is returned to There are spray-dip machines

when wetting animals may be inreadily penetrate long, dense hair; sprays or dips because they do not Jurious. but they are useful in cold weather Dusts are less effective than

improve effectiveness. ² Refers to pyrethrins content. Pyrethrum formulations contain a synergist to

Use any of the following dusts on beef cattle: Lindane and rotenone, 1 percent; malathion, 4 or 5 percent; toxaphene, 5 percent; and methoxychlor, 10 percent. These products are generally available in the strengths indicated.

Use only 1-percent rotenone dust on dairy cattle.

Apply about 6 ounces of dust to each mature animal, with any available duster. Rub the animals by hand, if necessary, to disperse the powder through thick hair.

Several treatments at 2-week intervals usually are needed for satisfactory control of lice.

SELF-TREATMENT DEVICES

Several types of self-treatment devices are available commercially. Complete instructions on their use are given on labels or in accompanying booklets.

You can make a satisfactory self-treatment device at little cost. It may consist of a post or a cable wrapped with burlap bags. The bags are treated with insecticide, and cattle treat themselves when they rub against them.

This method of reducing infestations of cattle lice is not as effective as sprays or dips but has advantages of low cost and ease of treatment.

To make a cable-type rubbing device, hang a chain or several strands of heavy wire at a height of 4 feet between two posts that are 15 to 20 feet apart. Let it sag to about 18 inches above the ground midway between the posts. Or, run the cable from the top of a

4-foot post to an anchor post at ground level 15 to 20 feet away.

Place rubbing devices near a salt or water trough, or in an area where cattle loaf or rest. Install them early in the fall before lice become numerous. If you wait until heavy infestations have developed, they may not provide satisfactory control.

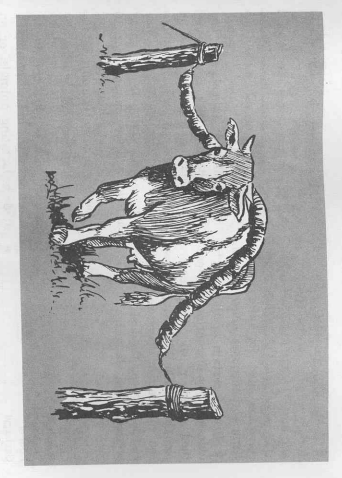
For beef cattle only, treat the burlap wrapping with an oil or kerosene solution containing 5 percent of toxaphene or methoxychlor, 1 percent of ronnel or Ciodrin, 1.5 percent of dioxathion, or 2 percent of malathion. One gallon will treat 15 to 20 feet of wrapping. Re-treat the wrapping every 3 or 4 weeks.

To prepare a solution of proper strength, mix an emulsifiable concentrate of one of the insecticides with fuel oil or kerosene in the proportion indicated below.

30 percent 6 ounces. Ronnel, 24 percent 5 ounces.	57 percent Ciodrin, 47 percent_ Dioxathion,	25 percent Malathion,	Toxaphene, 60 percent	EMULSIFIABLE LIQUID:
6 ounces. 5 ounces.	4½ ounces. 2¼ ounces.	_ 1½ pints.	9 ounces.	Amount to mix with I gallon oil

PRECAUTIONS

Insecticides used improperly can be injurious to man and animals. Handle them with care and avoid unnecessary exposure to them. Use them only when needed.



A low-cost rubbing device will reduce infestation of lice on beef cattle.

Follow the directions and heed all precautions on the container label.

- If you spill an insecticide on your skin or clothing, remove contaminated clothing immediately and wash your skin thoroughly with soap and water. Launder the clothing before wearing again.
- Wear a mask when dusting cattle. Wear rubber gloves while rubbing the dust into the hair by hand.
- Keep insecticides in a dry place in closed, well-labeled containers. Store them out of reach of children, pets, and livestock.
- To protect fish and wildlife, do not contaminate streams, lakes, or ponds with the insecticides.
- Do not use a spray or dip if an oily or gummy layer forms after

- Do not use any insecticides in higher concentrations than those recommended.
- Do not contaminate feed, feed containers, or watering troughs with insecticides.
- Do not spray or dip recently weaned calves in bad weather. The exposure may kill them.
- Do not use oil sprays on cattle.
- Bury empty insecticide containers in a sanitary land-fill dump, or crush and bury them at a depth of at least 18 inches in a level, isolated place where they will not contaminate water supplies.
- Do not use lindane, dioxathion,
 Ruelene, toxaphene, methoxychlor, coumaphos, ronnel, or malathion on dairy cattle.