CIHM Microfiche Series (Monographs)

ICMH Collection de microfiches (monographies)



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



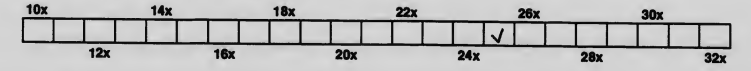
Technical and Bibliographic Notes / Notes techniques et bibliographiques

The institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming are checked below.

L'institut a microfilmé le meilieur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

	Coloured covers /		Coioured pages / Pages de couieur
	Couverture de couleur		coloured pages / Pages de couleur
	Onum damaged (Pages damaged / Pages endommagées
	Covers damaged /		
	Couverture endommagée		Pages restored and/or laminated /
			Pages restaurées et/ou pelliculées
	Covers restored and/or laminated /		
	Couverture restaurée et/ou pellicuiée		Pages discoloured, stained or foxed /
			Pages décolorées, tachetées ou plquées
	Cover title missing / Le titre de couverture manque		
			Pages detected / Pages détectées
	Coloured maps / Cartes géographiques en couleur		Pages detached / Pages détachées
	coloured maps / carres geographiques en couleur		
			Showthrough / Transparence
	Coloured Ink (I.e. other than blue or black) /		
	Encre de couleur (l.e. autre que bleue ou noire)		Quality of print varies /
			Qualité inégale de l'impression
	Coloured plates and/or Illustrations /		
	Planches et/ou Illustrations en couleur		Includes supplementary material /
			Comprend du matériel supplémentaire
	Bound with other material /		comprend du materiel supplementalite
	Relié avec d'autres documents		Deges whelly as pertially showing the survey of
			Pages wholly or partially obscured by errata slips,
<u> </u>	Only edition available /		tissues, etc., have been refilmed to ensure the best
			possible image / Les pages totalement ou
	Seule édition disponible		partiellement obscurcies par un feuillet d'errata, une
			pelure, etc., ont été filmées à nouveau de façon à
	Tight binding may cause shadows or distortion along		obtenir la meilleure image possible.
	interior margin / La reliure serrée peut causer de		• • • • • • • • • • • • • • • • • • • •
	l'ombre ou de la distorsion le long de la marge		Opposing pages with varying colouration or
	intérieure.		discolourations are filmed twice to ensure the best
			possible image / Les pages s'opposant ayant des
	Blank leaves added during restorations may appear	•	colorations variables ou des décolorations sont
	within the text. Whenever possible, these have been		
	omitted from filming / II se peut que certaines pages		filmées deux fois afin d'obtenir la meilleure image
	blanches ajoutées lors d'une restauration		possible.
	apparaissent dans le texte, mais, lorsque cela était		
	possible, ces pages n'ont pas été filmées.		
	Additional comments /		
ليب	Commentaires supplémentaires:		

This item is filmed at the reduction ratio checked below / Ce document est filmé au taux de réduction indiqué ci-dessous.



The copy filmed here has been reproduced thanks to the generosity of:

Library Agriculture Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the lest page with a printed or illustrated impression, or the back cover when appropriete. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

IJ

The lest recorded freme on each microfiche shail contain the symbol → (meening "CON-TINUED"), or the symbol ▼ (meening "END"), whichever epplies.

Maps, plates, cherts, etc., may be filmed at different reduction retios. Those too lerge to be entirely included in one exposure are filmed beginning in the upper left hend corner, left to right end top to bottom, es many fremes as required. The following diegrems illustrete the method:

1	2	3

1	2
4	5

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque Agriculture Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exempleire filmé, et en conformité evec les conditions du contrat de filmege.

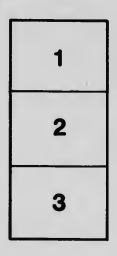
Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'Impression ou o'illustretion, soit par le second plat, selon le cas. Tous les autres exemplaires origineux sont filmés en commençant per la première pege qui comporte une empreinte d'impression ou d'illustretion et en terminant per le dernière pege qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur le dernière imege de chaque microfiche, selon ie cas: le symbole \longrightarrow signifie "A SUIVRE", le symbole \forall signifie "FIN".

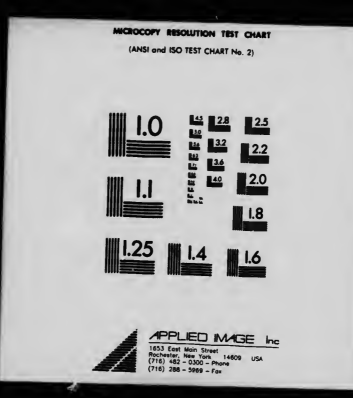
Les cartes, pienches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour ètre reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de heut en bas, en prenant le nombre d'Images nécessaire. Les diagremmes suivants Illustrent la méthode.



2



2	3
5	6



CANADA.

DEPARTMENT OF AGRICULTURE.

ENTOMOLOGICAL BRANCH.

C. GORDON HEWITT, DOMINION ENTOMOLOGIST.

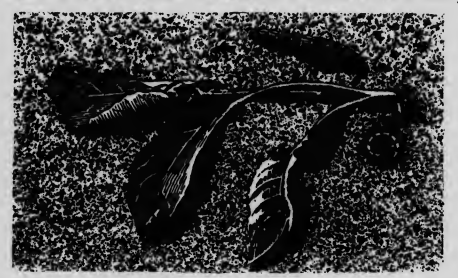
Crop Protection Leaflet No. 3.

Cutworms and Their Control."

Injurious insects wage a heavy toll on farmers, fruit growers, and gardeners. The annual loss from such pests amounts to many millions of dollars. Among the destructive insects, the cutworms are insidious enemies which necessitate prompt warfare if we would save the enormous quantity of food-producing plants which they destroy every year.

In general, cutworms are similar in appearance, being smooth, cylindrical caterpillars, about one inch or more in length, and in colour of some dull shade similar to the ground in which they hide during the day.

The moths, which lay the eggs from which the cutworms develop, are of a grayish or dull brownish colour, and measure with the wings spread, from about an inch to two inches in width. When at rest the wings lie folded over the body. Being nocturnal in habit they are seldom seen during the day time, but in the carly evening they appear in scarch of the nectar of flowers. The eggs laid by these moths are pale in colour,



Young plant showing characteristic cutting habit of cutworms; cutworm on earth, above; cutworm coiled up in earth, below. (Original).

dome-shaped, and less than one twenty-fifth of an inch in diameter. They are deposited in clusters or masses on the leaves of trees, shrubs, weeds, grasses, ctc., and ome kinds even lay their eggs on the soil. They are chiefly active in June, July, and ugust.

* By Arthur Gibson Chief Assistant Entomologist, in charge of Field Crop 1 ect investigations.

632.704 C212



Injury by cutworms is mostly in spring when plants are young and succulent, but there are a few species which occur in destructive numbers as late as the middle of summer. As a rule, however, cutworm injury ceases before the end of Juno. As their popular name indicates, these caterpillars have the habit of cutting off the plants during the night, near the surface of the ground or a little below it. .Vhen they are present in numbers, in a garden or field, the plants will soon be seen to have been cut, or eaten off, and if an examination is made, the cutworm will most likely be discovered in the soil, coiled up, and just below the surface. Not all cutworms, however, feed in this manuer; some climb up into fruit trees or such plants as currants, gooseberries, tomatoes, etc., and feed upon the foliage or upon the fruit. In fact, when they are excessively abundant, they will attack anything green and juicy. In such years some kinds assume the marching habit, so characteristic of the army-worm.

METHODS OF CONTROLLING CUTWORMS.

PREVENTIVE MEASURES,

Clean Cultivation.—The eggs of most of our cutworm moths are deposited soon after the adult insects appear in early or midsummer. As they are laid on weeds, or other nearby succulent vegetation or upon the soil or the remnants of crops, it is most advisable to plough deeply, in the early fall, all fields where cutworms have been troublesome. Such clean cultivation not only destroys many of the eggs and the young hibernating cutworms, but also numbers of other insects which winter beneath fallen plants, refuse, etc. Fall ploughing should always be practised where circumstances will permit, not only for the destruction of hibernating insects, but also because the land will be put into better condition for early spring sowing. In gardens and orchards, all remnants of crops, or other refuse, should be carefully gathered together and destroyed by burning.

Protective Bands.—In fields or gardens where such plants as cabbages, caulifowers, tomatoes, etc., are set out, protection against cutworm attack can be had by placing a band of tin, or wrapping a piece of paper, around the stem of each plant at the time of setting out. Tin, of course, lasts longer than paper and is, therefore, to be preferred. Pieces about 6 inches long and 24 inches wide are sufficiently large for this purpose, and can easily be made into a cylindrical shape by bending them around a broom handle. Old tomato or other tins, in which canned vegetables have been prepared, are useful for this purpose, and if thrown into a bonfire the tops and bottoms fall off, leaving the central piece of tin which, if cut down the middle, will be sufficient for protecting two plants. When paper is used, cut this into pieces about three inches square. The pieces may be threaded on to a loop of string, which may be tied to the box in which plants, such as cabbage and cauliflower, are taken to the field. About two inches of the paper should be left above ground.

To protect fruit and other trees from climbing cutworms, a ball of cotton batting four inches in width may be fastened tightly around the tree near the bottom. 'The wire or strong string holding the cotton batting should be placed near the lower edge. so that the upper part of the band can be hung down, thus forming a sort of funnel, or cone-shaped mass of batting. Bands of tree tangle-foot are also useful in preventing the caterpillars from gaining access to the foliage, etc., of trees.

REMEDIAL MEASURES.

Poisoned Bait.—The poisoned-bran remedy is the one which is now used most extensively for the destruction of cutworms generally. This is made as follows:—

/ Bran	
Molasses	
Paris green, or white arsenic	
Water	2 or 21 gallons.

Mix the bran and Paris green (or white ic) thoroughly in a wash tub, while dry. Dissolve the molasses in the water and wet the bran and poison with the same, stirring well so as to dampen the bran thoroughly.

Shorts or middlings in place of bran are also useful for cutworm control.

A simple formula for small gardens is one quart of bran, one tenspoonful of Paris green, and one tablespoonful of molasses, with sufficient water to moisten the bran.

The mixture should be applied thinly as soon as cutworm injury is noticed. It is important, too, that the mixture be scattered after sundown, so that it will be in the very best condition when the cutworms come out to feed at night. This material is very attractive to them, and when they crawl about in search of food they will eat it in preference to the growing vegetation. If the mixture is put out during a warm day, it soon becomes dry, and is not, of course, as attractive to the eutworms. In treating fields of heed crops, such as beets, turnips, etc., a simple method is to have a sack filled with the bran hung around the neck, and by walking between two rows, and using both hands, the mixture may be scattered along the row on either side. When cutworms are so numerous as to assume the walking habit, the poisoned bran may be spread just ahead of their line of march. In gardens, where vegetables or flowering plants are to be protected, a small quantity of the material may be put around, but not touching, each plant. Fruit trees may be protected from climbing cutworms in the same way, but the mixture should, of course, not be thrown in quantity against the base of the tree, otherwise injury may result from the possible burning effect of the Paris green.

Under field conditions, 20 pounds of poisoned bran is sufficient to treat about 3 acres. Scattering the mixture thinly places it where it will reach the greatest number of cutworms, and when thus spread there is no danger of birds, poultry or live stock being poisoned.

Observations have shown that the cutworm moths very often lay their eggs on weeds, etc., on the higher elevations in fields, and that the young eutworms migrate therefrom to other parts. If such places are watched from time to time in sp ing, it may frequently, be possible to control the outbreak by scattering the poisoned bait chiefly within such areas.

Fresh bundles of any succulent weed, grass, clover, or other tender vegetation, which have been dipped into a strong solution of Paris green (one ounce of Paris green to a pail of water), may be placed at short distances apart in an infested field, or between rows of vegetables, or roots, and will attract many cutworms and pro-'ect the crops from further injury. In Alberta the common weed known as Stinkweed been successfully used. The bundles, also, should be put out after sundown, so in the plants will not be too withered before the cutworms find them. As in the is of the poisoned bran, they should be applied just as soon as the presence of cut-

worms is detected.

The above poisoned baits have given excellent results for surface-feeding cutworms, such as the Red-backed cutworm, the Striped cutworm, etc. For those kinds, however, as the Glassy cutworm, which feed almost entirely underground, these baits are, of course, of little value. For such cutworms it is important to keep the land to be used for grain crops the following year as free as possible from long grass and weeds. If this is done, there will be no tall vegetation to attract the female moths for the purpose of egg-laying.

Furrows or Ditches.—As a rule, when cutworms assume the marching habit, they are nearly full-grown and, of course, are very ravenous. In such instances, applications of poisoned bran have been extremely useful in stopping the attack. Severe outhreaks may also be largely controlled by ploughing deep furrows in advance of the line of march of the cutworms. The progress of the caterpillars is thus stopped, and when a furrow is entered by them, a log drawn by a horse may be dragged through it and the cutworms in this way will be crushed and killed. If a series of post holes

about a foot deep and about 15 feet apart are dug in the furrow, hundreds of the cutworms will fall into them, and they can then be easily killed by crushing them with the blunt end of a post, or a piece of fence rail.

Handpicking.—In small gardens, as soon as injury is noticed, the cutworms can, as a rule, be easily located in the soil, about an inch or so beneath the surface, and within a radius of a few inches of the plant, and destroyed by hand.

We shall be pleased to hear from any one concerning damage or trouble of any kind due to insect pests. No postage is required on such letters of inquiry when uddressed:---

Dominion Entomologist, Department of Agriculture, Ottawa, Ont,

Such inquiries should be accompanied in all cases where it is possible by specimens of the insects. The insects should be sent packed with their food plant in a strong wooden or tin box to prevent loss in transit. Packages up to 12 ounces in weight may be mailed free, and every package should bear or contain the sender's name and address, and be accompanied by a letter.

OTTAWA, February, 1918.

Published by authority of Hon. T. A. Crerar, Minister of Agriculture, Ottawa, Ont.





