HOME AND FARM MAGAZINE SECTION

United States Department of Agriculture Special Page

Bulletins and Special Articles Issued by the Government, of Interest to the Northwest: Suggestions Covering a Wide Range of Activities; Results of Federal Investigations, Etc.

Birds Check Wireworm's Menace

B IRDS are probably the most im- before sowing to wheat, ment of Agriculture's new bulletin (No. 156), "Wireworms Attacking Cereal and Forage Crops." While this bulletin is a "professional paper" and goes into great detail regarding seed bed and a liberal use of barn-the life history and habits of these yard manure or other fertilizer will the life history and habits of these pests, it also suggests a number of often give a fair stand of corn in practical methods for checking or eradicating this menace to such crops as wheat, cotton and corn. Among the birds that are known

to feed on wireworms (either the larvae that do the damage or the adult beetles) are the following:

Bobwhite, flicker, mourning dove, ruffed grouse, crow, Whippoorwill, California quail, cowbird, bobolink, Besides the above, certain hawks, cuckoos, woodpeckers, phoebes, fly catchers, jays, blackbirds, orioles and sparrows help the farmer in protecting his grain from the undestrable wireworm.

While the wireworms, when they do most of their damage are merely grubs measuring from one-half inch to over three inches in length, they are more readily recognized when grown into adult beetles. These beetles are known in certain locali-ties as "click-beetles," "skip-jacks," "snapping bettles," etc. These names are all derived from the beetle's habit of snapping the fore part of the body when placed upon its back or held between the fingers. The worms that do the damage are usually yellow or reddish-brown with three pairs of short legs near the front of the body.

The term wireworm is sometimes misapplied to the larva of another group of beetles. The mealworm, which feeds upon stored products in warehouses and granaries, is one of these false wireworms. The beetles of this group of insects do not snap the forepart of the body as do those of the true wireworm.

One of Worst Pests.

The true wireworm, economically, is one of the five worst pests that of pointerer. His net profits were attack Indian corn. It is amongst one-half acre. His is the best record of the start \$141.07. This is the best record of the start \$141.07. and oats. With the exception of the cotton and corn wireworms these insects begin their attacks immediately after seeding time, when they attack the seed, eating out the inside and leaving only the hufl. When they are very numerous they often consume all the seed, making reseeding necessary, and in severe outbreaks a second reseeding is sometimes made before a stand is obtained.

Aside from the extra labor and cost of the seed, this delays the planting of the crop, and if it be corn, in the Northern States the sea-son it too short to mature so late planted a crop and, except for the fodder, it is a failure. Where wireworms are present, even in very small numbers, corn will make a poor stand, which will necessitate the planting-in of missing hills. In some regions where these insects are quite numerous it is customary to sow three or four times the amount of seed that would normally be need sary in order to get a good stand. The wheat wireworm is normally a grass feeder, living on the roots of sod, and with the abundance of its natural food supply producing no appreclable disturbance in the meadows, but when the sod land is broken these wireworms concentrate in the drill rows or hills of corn, the usual to follow sod in the Eastern crop United States, and often produce absolute failure of the crop by destroying the seed and eating off the roots such plants as may germinate. This species is usually more destructive, therefore, on land recently broken from sod.

In regions D portant factor in restricting the where wheat is seeded down for hay depredations of wireworms, ac- any treatment of infested wheat fields cording to the United States Depart- is precluded. Where wheat is not is precluded. Where wheat is not followed by seeding, the field should be plowed as soon as the wheat is harvested.

Thorough preparation of the corn spite of the wireworms, a vigorous plant often being able to produce roots enough to withstand the depredations of several wireworms.

The wireworms that attack corn and cotton are not hard and wiry as are most of the tribe, but soft and When full grown these clongated. grubs are about an inch in length but scarcely thicker than pack thread. Unlike most of the Eastern wireworms, which are usually most destructive in damp, low-lying fields, these insects seem to be far more these insects seem to be far the numerous on the higher parts of the numerous with sandy soil. These fields in light, sandy soil. These wireworms are among the most troublesome species of the Southern United States. Investigators are, as yet, unable to recommend definitely any cultural method, but it is prob able that something in the near future will be shown to be effective.

Destruction in Northwest.

tain regions in Washington and Ore- of gon, may be destroyed by the following practice:

(1) Disc or drag harrow the Summer fallow as early as possible in the Spring, in order to produce a dust mulch and thereby conserve the ac-cumulated Winter's moisture; (2)

continue discing as often as is neces- Long Runs by Speedy sary to maintain the dust mulch and keep down the weeds; (3) plow the Summer fallow in July or early in August, and immediately drag; (4) plow the stubble as soon as the crop is off.

As these worms are of three different ages in most infested fields, and as only about one-third of these will be in the pupal stage each year, it is evident that the first year of this practice will not show startling results. However, if the practice is contined for a couple of years it will undoubtedly reduce the number of these pests very considerably. Aside from its beneficial results in killing insects, this method of handling the will materially reduce the land weeds.

Early discing merely softens up the soil and allows all the weed seed present to sprout, and the entire crop weeds is subsequently destroyed by the Summer plowing. By the present method of farming the weed seeds are turned down to such a depth that many cannot germinate, but lie dormant and sprout whenever they happen to be brought to the surface by subsequent cultivation. One crop of weed seed is in this manner often a pest for several succeeding years

A slight variation of these suggestions will readily adapt them to the more humid sections inhabited by the inflated wireworm, which occurs hroughout most of the Northern inflated The dry-land wireworm, which at United States, but seems limited as present seems to be confined to cer- a pest to cereal crops in certain parts Washington, Oregon and Idaho. The inflated wireworm is only about one-half inch long and pale yellow in color.

wireworms of less import-Other ance, but known to attack vegetables, alfalfa, etc., are described in the new bulletin.

Boy Champion's Potato Pointers

e Potato Club has raised a crop potatoes valued at \$187.77, on e-half acre. His net profits were lege all the Utah potato club boys this season, and as a result, Howard Dal-ton, of Willard City, Utah, the champion, is to be given an educational trip to California at the time of the fair

Although the year was not quite so good for potato production as usual, young Dalton made a record trict, and then only by Merle Hyer, ilvated them a thorough cultivation and the potato champion club adult experts who had studied and put into practice the most advanced put into of farming. As others who grow potatoes on irrigated land may be interested in this boy's achievement, below is the story in his own words of just how he did it, which may be of value to potato growers not only in Utah, but in the irrigated sections of Colorado, Idaho, Washington, California, Wyoming, Montana, Nevada, Arizona, New Mexico, Kansas and Nebraska. Here is the story:

15-YEAR-OLD member of the went over it with a spiked-tooth har-Department of Agriculture's row, which kept the soil moist and mel-and Utah's Agricultural Col- low. Just before planting I went over Potato. Club has been and the spin with the square timber in arwent over it again with the square timber in or-der to make it perfectly level. On April 18 I planted the seed in plowed furrows four inches deep and the rows 29 inches apart, the seed being dropped

36 inches apart, the seed being dropped about 12 inches apart in the rows. The seed was then covered about four inches deep with a small hand plow. As soon as the little plants appeared above the ground I began my work on the field. I at once freed the field of weeds by giving it a thorough harrow-ing with a spike-tooth harrow. This I did May 5, and repeated the same treat-ment on May 12. On May 26 I used the hand cultivator, drawn by one horse, giving them a thorough cultivation with this implement, after which I cul-

During all the time I was working in my potatoes I watched their growth very carefully, as I was warned about the appearance of plant diseases and insect enemies which might appear to injure the plants. Fortunately, as far

them the first application of irrigation water. I irrigated them on July 5, and again on July 20. The crop was matured with but these three applica-tions of water. After the second irri-gation the vines were so large that I could not work in them without de-stroying them. The operations practically ceased from this time on until the tubers were from this time on until the tubers were ripe and ready for digging. I sent a selected 50 pounds to the State Fair, which was held at Salt Lake City Octo-ber 3-10, for which I received honor-able mention by the judges. On Octo-ber 13, 14 and 15 I harvested the crop, and the potatoes were weighed and sold right from the field. I found, on careful checking of the weights, that my half acre had produced 360 bushels of marketable potatoes, the coujulent

River Steamen Pa

HAT river traffic in the ter States Is now generally logic long runs by through fast man a thing of the past is shows by investigation of water transport in this country which the bat States Department of Agriculture just completed. The report, M lished as Department Ballels, "Inland Boat Service," deals is ticular with freight rates, the transit and length of routes,

A few hundred miles, the ine gator found, in usually the main run for any steamboat, one d miles or more being more excepts On only 25 of the 102 routs which this information was suite was the average rate of speed a 10 miles an hour and on 27 g less than six. An average of it even six miles an hour amounts 75 or 100 miles in a night n which is a good rate of speed local freight traffic.

In connection with the fra rates the investigator paid prelar attention to their relation to farm price of various products. was found to vary greatly with character of the goods. For me on a 25-mile route in Maine the for a barrel of apples was it or while the average farm prize \$1.725. The freight rate in the stance was thus 8.7 per cent d farm price. In the case of en traffic in the South this percent ranged from 0.9 to 3. Eggs ma still more, the per centage mu from 0.5 to 10, Because of lam bulk hay was frequently due from 10 to 40 per cent of its m on the farm. With wheat the m was from 3 to 15 per cent.

On the Pacific Coast an impersystem of waterways consists of rivers emptying into San Frank Bay, and here there is a rich to region which is not convent reached by rail, but is company easy of access by boat. Sas h cisco, Sacramento and Stocking the principal centers for this tra A second Coast system coming the Columbia River and its in taries. From Portland steamen down the Columbia to Asteria at as far as Cellio Falls. About Cellio Falls other hoats reach pe on the Upper Columbia and ke Rivers.

Farmers Assist in the Foot-and-Mouth Fir

HE recent lifting of the foote mouth quarantines from h areas previously closed and them fication of the quarantines is i other sections has been made sible, Federal authorities my, by co-operation, not only of the un state officials, but of farmer stockmen themselves, Where co-operation has been most in Insect enemies which might appear to dence, progress in the eradiation as I was able to detect, neither plant diseases nor insect enemies appeared, as the growing plants had such a strong, thrifty appearance. Up to June 15 the plants had grown rapidly and gave a strong, vigorous appearance. Soon after this date they appearance. Soon after this date they them the first application of irrigation mon the willingness of the peop

Combatting Wheat Wireworm.

To combat the wheat wireworm, the Department's specialist recom-mends plowing sod land immediately after the first hay cutting, usually early in July, when the land is in-tended for corn the following year. This land should be cultivated deeply throughout the remainder of the Summer

Land that is in corn and badly infested should be deeply cultivated even at the risk of slightly "rootpruning" the corn. This cultivation should be continued as long as the corn can be cultivated, and as soon as the crop is removed the field should be very thoroughly cultivated

The Story.

In the early Spring of 1914 I bought my seed potatoes at Burley, Idaho. purchased the Idaho Rural potatoes. They were not especially selected seed. therefore I was very careful in preparing the seed for planting. I was anx-lous that every seed piece had one or two perfect eyes on it. I then treated the seed with a formaldehyde solution (one pint to 30 gallons of water). This treatment consisted in sonking the seed (before cutting) for two hours is the (before cutting) for two hours in the prescribed solution. The purpose of the treatment was to kill any scab germs appearing on the surface of the pota-toes. Other than this there was no treatment given.

From March 20 to March 30 I pre-ared my land. I covered the ground pared my land. I covered the ground with barnyard manure, using eight tons of wet manure to the half acre. I plowed the land 12 inches deep, using four borses for the work. I immediately followed the plow with a spring-tooth harrow. I harrowed it three different times. I did the plowing in the form harrow. I harrowed it three the fore times. I did the plowing in the fore it times. I did the plowing in the fore-noon and followed with the harrow in the afternoon. I did this to conserve the molsture and mellow the soil. After harrowing I pulverized the clods by dragging up the soil with a square-framed timber. I tried in every way to be particular about every phase of cultivation, as I figured that the secret of my success was good cultivation.

of my success was good cultivation. Five days later, on April 5, I again went over the land with a spring-tooth harrow. The following week I again

of marketable potatoes, the equivalent of 720 bushels per acre. The following table will give the itemized cost of production, with the het profits per half acre:

net profits per half acre: Value of crop... Cost.-Value of manure.....\$ 2.00 Epreading manure......\$ 2.00 Flowing 1.00 Harrowing six times...... Leveling 1.00 Cost of seed. 459 lbs....... Cost of seed. 459 lbs....... Cost of seed. 459 lbs....... Cultivaling two times...... Cultivaling three times......... Harvesting 18.00 Rent on land........................ 8.00

Total cost Profits

upon the willingness of the periods submit to the necessary restricts The people not only observed quarantine regulations, but the all in their power to expedie! work of slaughter. In many they had the ditches in which animals were to be buried due waiting for the killing gaugt h rule no objection was taken to appraiser's valuation of the n demned stock, which is the more public in view of the fact that prising in view of the fact that little was generally known d of the seriousness disease. farmers did not want to part a their stock. They saw that the mouths and feet grew better they had had no experience with after effects of the pestilence-constant aborting, the failer constant aborting, the failur produce milk, the ability is dis inste disease months after has \$187.77 ible symptoms had disapped Novertheless they accepted the ation, helping instead of hide In only a very few cases was any attempt to conceal the enne of the disease; in fact, public a ion was so strongly against this it was practically impossible to do

Some folks are always real 46.70 join the procession no matter will 141.07 it is bound or how dusty the pai