EIGHT PAGES.



Text of Bulletin by H. S. Jackson of the Oregon Agricultural College and Experiment Station.

Blight cankers may also originate

foothold in wounds of any kind. Such

"hold-over" cankers which doubtless

Appearance of the Disease, The name "Fire Blight" is given to

istic appearance of pear foliage on

know how the "twig blight" looks let

him girdle a twig in mid-summer and

The cankers are also quite charac-

pearance, dependent on the age of

the branch attacked and upon the

turns brown and dry.

the blossoms in the spring.

Fire Blight is the most serious of cases nearly all the fruit spurs may all the diseases which attack the pear be blighted in this way and the trees and apple. It is a contagious disease set no fruit. Usually the germs die of bacterial origin which, under prop- out and no not grow into the twig or er conditions, may attack any part branch on which the spur occurs but of the tree, besides the pear and apoccasionally the germs may continue into the bark of the branch at the ple, the quince, wild crab-apple, hawthorns, mountain ash, serviceberry base of the fruit spur and form a typical canker. Fruit spurs on the and some other pomaceous trees are subject to attacks of this disease. larger branches are a fruitful source of body infection and many cases of

Cause of the Disease. Fire Blight is caused by a minute blight canker originate in this way. organism belonging to the group of bacteria and known technically as through infection taking place at the Bacillus amylovorus. It is a rod- tip of young actively growing branchshaped, motile germ which divides es particularly if these be water very rapidly by simple fission and sprouts on the larger branches, or is found in immense numbers in the trunks or through infection gaining a diseased tissue. The germs are so minute that they measure only about cankers on the larger limbs and trunk 1-25,000 of an inch'in length and are may retain active germs over the dor-visible only under the highest magnification of the compound microscope. Proofs of the Bacterial Nature of the afford the only source of infection for

Discase.

Myriads of germs are present in all freshly blighted portions of the tree and in the stick ooze from exuding this disease because of the character- punctures. The feet of birds may becankers. Pure cultures of the organism may be obtained from diseased tissue and cultivated for genera- killed by the blight organisms. The Sap suckers may "tap" an active tion after generation on suitable culture medio. Healthy tissue inoculated by fire and frequently remain on the fected trees. Typical cases of body with germs from a pure culture will tree during the following winter. It blight have been traced by Waite to become characteristically diseased. should be noted that this color of the this sort of infection. Rain may wash The germs are found in abundance in foliage is characteristic of the pear the germs from the coze of active cankthe tissues so inoculated and when grown in pure culture and compared with germs from naturally infected tissue, and with those used to produce the artificial infection, are found to be identical.

Part of the Tree Affected

The germ lives almost entirely in has much the same appearance as the sappy portion of the bark, though that of the twigs. On the apple the in some vigorous-growing varieties of foliage of twig and fruit spur blight pears the germs have been known to invade the sap wood to a limited extent. When inoculated into the growing tips of branches, into the blossom or the fruit, the germs are found generally throughout the tissues

Distribution.

Fire Blight occurs in more or less severity in nearly all parts of the produces a watery appearance in the Fire Blight may travel for long dis-United States where pears and apples affected area. Later the tissues of tances through unsettled regions. This are grown. the Hudson River valley, N. Y., about and the cankers become dark in col- most favored valleys, naturally iso-1792 and was doubtless indigenous in or and slightly sunken and are filled lated by mountain barriers, may be-1 the eastern United States. The dis- with a gummy substance which in ac- come infected ease has gradually spread westward tive canker exudes. This exudate is as the country became settled and ac- at first sticky and contains myriads cording to Waite became known in of live germs. It is attractive to in-California about 1895-1897. Accord- sects which visit such cankers in ing to the same author it has been great abundance and become covered known in British Columbia for almost with the organisms. If after becom- tion or application of nitrogenous ferthe same period. It is probable that ing infected in this way they visit the tilizers. the disease has progressed westward along two rather distinct routes-one north into Idaho Washington and an easy access to the tissues of the British Columbia, the other south into California.

In Oregon Fire Blight has appeared in two general localities-one in ly finds in some varieties of pears the southwestern part of the state, and Spitzenberg apples a larger canincluding the Rogue River valley, the other in the northeastern part. The former region has doubtless become infested by the spread of the disease north from California, while the eastern part of the state has been infect- appearing on the trunk and running ed through Idaho or Washington along the northern route.

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that should be given.

How to Cut Out the Disease.

slight as to beeasily overlooked.

mbs and trunks, if not too extensive,

the limb or tree may frequently be

saved by carefully shaving off the dis-

used bark of the cankers to the cap-

ood. Here again one should cut well

Where cankers occur on the larger

occur

on

small

einity.

Where cankers

has occurred.

nfection than in pears.

however, that any disorder of the root the work is in the late fall, winter system, whether due to pear blight and early spring, for reasons already Fire Blight is not only practicable or some fungus or physiological disease will have a similar effect on the foliage. Whetzel has pointed out that when the apple is badly cankered, o-called "holdover" blight be cut either on the larger limbs or trunk the foliage is pale green or grey, more the spring and consequently no blosor less dwarfed and curled, a condicom blight. tion which has been called by grow-A final and very thorough inspec-

rs "mouse ear." The pear and apple tree are cover d by a protective layer of tissue, the cuticle, through which th blight or-

ganisms cannot enter, except the necturies and stigmas in the blossoms and actively growing tips of branch-Therefore except in cases of 6.90 ssom infection and some cases of twig blight the germs can enter only

through wounds which expose the sappy portion of the bark. Wounds may be caused in various wayspunctures of insects, birds (sap suckers), gnawing of animals, barking or otherwise wounding by careless farm hands in cultivation, prunning or picking. Germs may also enter through growth cracks.

Method of Spreading the Disease. The Fire Blight germs are naturally disseminated chiefly by insects at blossoming time as described above. Insects may also carry the germs to wounds on the branches or trunk. It is probable that a portion of the infection of the twigs resulting in twig blight may be brought about by insect come infected with blight germs and twigs or branches which have been the disease thus carried long distances. leaves turn black as though scorched canker and carry the germs to uninwhen it has been killed during the ers to wounds, insect punctures or growing season. If a grower not fa- growth cracks lower down on the miliar with the pear blight desires to branches or trunk of the same tree. One of the most fruitful sources of infection has been by the pruning watch the results. The foliage of shears or saw. In pruning, if an acthe fruit spurs, killed by the blight, tive canker is cut into, the tools become infected and serve as inoculating instruments to spread the disease throughout the orchard.

Infection may spread very rapidly from one district to another along teristic but are very variable in ap- highways where seedling apples and pears are allowed to grow unmolest-Seedling trees springing from od. condition of the tree. The disease fruit cores thrown from car windows progresses most rapidly in the fleshy make of the great overland railroads outer layer of the bark and at first a natural and easy road over which It was first reported in the bark are more or less broken down is one of the possible ways that the

Conditions Favoring the Disease

The disease is more prevalent in orchards which are rapidly growing and in a succulent condition due to naturally rich soil, abundant cultiva-Heavy winter pruning has blossoms for nectar they inoculate the a tendency to stimulate rapid and blossom with the germs which find succulent growth and renders the tree more subject to the attacks of the Irrigation should be reduced blight. minimum in infested or-Besides the blight cankers found to the on the limbs and trunks one frequent- chards,

Method of Control

The only known method of controlling Fire Blight is to cut out all cases of hold-over cankers wherever they appear. Spraying with fungicides is of only supplementary value and the various "blight cures" are vorse than useless and it is a waste

of time and money to apply them. Experience has shown that it is of from infection taking place through permanent value to attemp as they appear. Unless these forms of the disease extend into the branches on which they occur and a canker is formed the disease usually becomes ually die, due to drying out of the canker so that at the beginning of the dormant season very few such cases how live germs present, The efforts of the grower should be lirected to cutting out all cases of blight cattker and body canker durng the fall, winter and early spring when the cankers have become more ir less limited in their growth and are not actively spreading. Summer cutting intelligently applied is frequently of great value particularly where there is only a little blight. in the autumn before the caves fall is a good time to do the utting as all cases of twig blight are asily observed and the condition of summer, he foliage as already described, offers a convenient method of determinBER HER LAND TO THE

district work together, the control of even. If an orchard is gone over but ceases to be a serious problem. The varefully by trained inspectors two difficulty comes in getting all the or three times and all cases of this growers to inspect their orchards and cut out the disease faithfully each there will be no source of infection in year. There are always disinterested [persons, and in Oregon at least, there are still some general farmers scat tered through the fruit districts who ion of orchards should be made in own family orchards. It is difficult the carly spring before the blossoms to make such men realize their re-open so as to detect and remove any sponsibility in regard to Fire Blight ankers which may have been missed The town and city lot orchardist is in in the earlier inspections. This is one the same class. Efficient county fruit of the most important inspections inspection can do a great deal toward persuading, and if necessary forcing,

The matter of eradication is comsuch persons to either keep the disdicated, however, by the fact that ease under control in their orchards nsects may carry the disease con- or cut down the infested trees. Pubiderable distances, and even though lic sentiment must be aroused before me grower may eliminate hold-over the county fruit inspector can do efblight from his own orchard he may ficient work. The greatest good lose a large part of his crop by bloscomes in educating the people consom blight and have his orchard re- cerned, first to a relaization of the infested by insects carrying the blight danger of Fire Blight and then to the germs from hold-over cankers in a methods by which the disease may be less careful neighbor's orchard. Apkept under control. This work has ple and pear trees in town and city been under the immediate direction of ots are seldom cared for in an up- P. J. O'Bara, assistant pathologist in todate manner and in infected fruit the department of agriculture districts become a very serious men- Through a system of county fruit inace to commercial orchards in the vispection coupled with efficient education in regard to Fire Blight, public sentiment has been aroused and

the people work together in controllimbs or are so extensize as to nearly ing the disease.

girdle the limbs on which they occur It should be emphasized however. that the Fire Blight is a state and not he whole limb or branch should be removed. In cutting off such a limb a local problem. The disease t is important that one get well bespreading and in time will without doubt occur in all parts of the state. ow the area of infection. For safety, the cut should be made at least a It depends on the people whether or foot below apparent infection since not it will be held under control. in actively growing cankers the dis. Complete eradication is not to be exoloration of the bark is frequently pected.

Note-It is proposed to issue from time to time circular bulletins dealing with crop pest problems. This circular is the first of the series. The department of entomology and plant pathology will be glad to answer inquiries relating to insect pests or plant diseases at any time. Always

eyond the point of infection, especially above and below the canker include with your injuiries as full a since the germs spread most rapidly description of the trouble as possible since the germs spread most rapidly send specimens for examination. up and down from the point of infec-Address Department of Entomology and Plant Pathology, Oregon Ag-In the pear at the beginning of the

ricultural College, Corvallis Oregon. dormant period the diseased bark or hold-over cankers has a characteristic



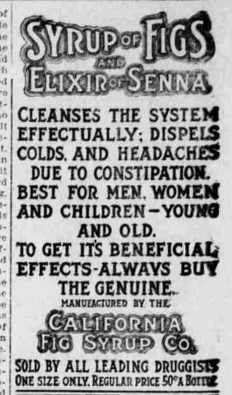
PROMPT TREATMENT PREVENTS SERIOUS RESULTS

Mrs, Pete Sheridan Stung by Rep-

tile-Echo Rebekahs Visit Hermiston-Many go to Stanfield to Celebrate.

(Special Correspondence.) Echo, Ore., July 4 .- Mrs. Pete Sheridan of lower Butter creek, had of this section.

Mr. and Mrs. Joe Bailey, Mr. and and building in which will be Mrs. C. R. Bonney, Mesdames Scholl, stalled the mix, cleaning and feed Reeves, Malcolm and Miss Laura Bonney all members of the Henrietta Rebekah lodge of this place went



PAGE THREE

turned from their trip to Mexico, They report some very warm weather when they left for home.

Mrs. Jos. Balley left here Saturday vening for Pendleton where she ma a party of friends and went on to Baker City by automobile.

Jerome George of Worcester, Mans, arrived here this morning on a visit to his cousin F. F. George. Mr. George was here two years ago and spent his vacation, and could not forget the west. So we see him again.

Mrs. Ben Smith of Hermiston, was the guest of Mrs. M. C. Norman vesterday.

Mrs. J. E. Taylor made a short business trip to Pendleton this morning.

State of Ohio, City of Toledo, Lucas Come

Blate of Ohio, City of Toledo, Luczy Coun-ty, M. Frank J. Cheney makes onth that he im-senior partner of the firm of F. J. Che-ney & Co., doing business in the City of Toledo, County and State aforesaid, and that said firm will pay the sum of ONE HUNDRED DOLLARS for each and every that said firm will pay the sum of ONE HUNDRED DOLLARS for each and every the use of Hall's Catarrh Cure. FRANK J. CHENEY. Sworn to before Ead subscribed is my presence, this 6th day of December. A. D. 1886. A. W. GLEASON.

D. 1886. (Beal) A. W. GLEASON. (Beal) Notary Public. Hall's Catarrb Cure is taken internality and acts directly on the blood and mucoum surfaces of the system. Send for testime-lais free. F. J. CHENEY & CO., Toledo, G. Sold by all Druggists, 75c. Take Hall's Family Pills for constigu-tion.

ENLARGE WAREHOUSE

ON THE SNAKE RIVER. Idaho.-The Interior Lewiston

Warehouse has begun the work of remodeling the big warehouse on the Snake river waterfront which it recently purchased.

The first work will be to excavate the ground on the lower deck in orthe germs into the bark at the edges the misfortune of being stung by a der to make the size of the first feels of the canker and the labor may thus scorpion last Friday, but prompt at- the same as the Snake river avenue tention and treatment prevented any floor which is known as the solution is the present structure is 50 by serious results. The scorpion is rare- 250 feet in size and so soon as the ly seen but it has been known that warehouse portion is completed the there are a few to be found in a part plans will be perfected for building an an additional 59 feet for the elevator

In cutting into the cankers it is onvenient to use a gouge such as is used by carpenters. This is especially valuable where cankers occur in cotches of limbs. It has the special dvantage of making a clean cut that on be easily sterilized,

Sanitary Measures. In cutting out the cankers it is ne cessary that the tools be kept moist

with some good disinfectant. If this s not done when cutting out an acive canker each cut will reinoculate be useless.

Corrosive sublimate in a solution of one part to one thousand of water has been found to be the most satisfactory disinfectant. It is convenient to buy this from the druggist in tablet form. The solution is a

dolent polson and should be so

Life Cycle of the Blight Organism, disease in an infected orchard is the blighting of the blossoms. Infection tion is brought about by insects, principally bees, which have visited a case ered with the organisms contained in flowers in their search for nectar. The organisms divide and multiply in the nectar and are able to enter the living tissues through the unprotected nectaries. they quickly blight the blossoms, pass cast to the foliage. When the foliage down the blossom stem and into the of only a part of the tree is reddish fruit spur, killing the tissues and it indicates that a large canker has cutting off the leaves from water sup- wholly or partly girdled one of the ply causing them to shrivel and dry, large branches. If the foliage of the thus producing "fruit spur blight." whole tree is equally affected we The latter occurs several weeks after should look for a canker at the col-

wig blight running down water Beginning in the spring the first sprouts which come off at or near out out the fruit spur and twig blight apparent damage produced by the the surface of the ground. Wounds made by borers or gnawing animals may furnish the point of infection. A foot rot may be caused by the organisms gaining entrance to the bark naturally limited and the germs gradof hold-over blight and become cov- of roots through infection in the tips of water sprouts which come off the sticky exudation, inoculating the some distance from the tree. This condition is common in some varieties. of pears.

blossom through the nectaries.

ker at the surface on the ground ex-tending up on the trunk for some

distance and down the large roots.

This condition is called "collar rot."

and may result from a blight canker

down into the collar, or may result

A pear tree when badly cankered i easily recognized at a distance in the Having entered the tissues carly autumn by the general reddish blossom infection. In very serious lar or roots. It should be mentioned,

Why Have an Overheated **Kitchen in Summer?**

When the sultry days come and the coal range makes the kitchen almost unbearable and cooking a dreaded task, put out the range fire and try the newest method of cooking in hot weather-use a

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What a contrast! The kitchen no longer is stifling hot, the work is now done with comfort, and the housewife is not worn out with the heat.



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The New Perfection does everything that any other stove can do-all the family cooking, baking, washing and iron-ing. No smoke, no dust, no odor. Heat is applied directly and not wasted. A turn, and the flame is out.

The New Perfection stove has a Cabinet Top with shell for keeping plates and food hot, drop shelves for the coffee pot or saucepans, and nickeled towel racks

It has long turquoise-blue enamel chimneys. The nickel finish, with the bright blue of the chimneys, makes the stove very attractive and invites clean-Made with 1, 2 and 3 burners, liness. the 2 and 3-burner stoves can be had with or without Cabinet.

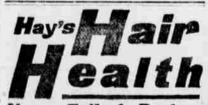
Every dealer everywhere ; if not at yours, write for Descriptive Circular to the nearest agency of the

Standard Oil Company (Incorporated)

ing the presence of cases of root rot collar rot and obscure cases of blight canker on body or lower limbs. Every orchardist in an infected dis-

rict should examine all pear and apple trees at the time suggested and cut out all diseased portions. The trees should be particularly examined for cases of the collar rot. It is this form of the disease that causes many trees to be killed outright.

In infected regions it has been found practical by the most successful owners of commercial orchards to keep one or more men in the orchard during the summer and fall whose sole duty it is to locate and cut out all ases of blight canker as soon as they This work of inspection and appears eradication can very profitably be carried on during the summer and arly autumn but the best time to do



Never Fails to Restore Color and Beauty.

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injure your hair. Is not a dye. \$1 and 50c. bottles, at druggists. by mail al or ole. Send 2c. for free books "The Care of the Hair and Skin." Philo Hay Spec. Co., Newark, N.J., U.S. A., and Toronto, Ont. Canada Hay's Harilaa Soap unequalled for the Complexion, tollet and bath, red, rough, chapped hands. Keeps skin fine and set. 25c. drogrists. **REFUSE ALL SUBSTITUTES**

PENDLETON DRUG COMPANY.

marked and carefully guarded. should be kept in a glass bottle as it will corrode metal containers.

It is convenient to carry a sponge or cloth which is kept moist with the disinfectant and used to wipe off the tools after each cut. After the process of cutting out a canker is completed sufficient time should be allowed for the canker to dry out thoroughly when the surface should be carefully disinfected, and then

painted over with white lead paint. The wound should be kept painted with a coat of paint till healed over by the formation of callus.

When cutting out twig blight or when pruning out badly diseased limbs the same precaution should be taken and the pruning tools sterilized after each cut. All pruned branches should be immediately taken from the orchard and burned. This is espe-Oregon, is here visiting with Mr. and cially important if cutting is done in Mrs. J. Frank Spinning.

In infested districts sterilization of all tools after each cut during regular summer or winter pruning should be made a regular practice since in might happen that a hold-over eanker be cut into and the tools become infected and the disease thus spread

throughout an orchard. Supplementary Methods of Control. Spraying with lime-sulphur solution-winter strength-after the final spring inspection and just before the buds open has been suggested by Waite as an aid in preventing the spread of Fire Blight. An application at that time would cover over any cases of holdover canker and serve to disinfect the sticky coze as well as render it less attractive to in-

sects:

Waite's method of pruning the pear in vase form makes the best type of tree in which to fight the pear blight. Fruit spurs should be kept off the larger branches and under no ondition should water sprouts be alowed to form on the trunk or from the roots. These when occurring on branches or trunks should be cut off flush with the wood. A convenient ool for this purpose is the carpenter's gouge. Should water sprouts spring up from the roots they should be out

off below the ground. Gray Hair to its Natural tricts to remove all "weed" trees of It is a good practice in infested disthe Pome family which occur along roadsides or in the vicinity of com-

Practicability of Controlling Fire Blight,

Fire Blight has proven so widepread and destructive and has ruind so many pear and apple orchards n various sections of the country that many persons have the erroneous idea that it can not profitably be controlled. In recent years it has been proven conclusively that where all the pear and apple grfowers in an infected

down to Hermiston Friday evening last and assisted in the installation of the officers of the lodge of that place. They spent a very pleasant evening and returned home on the motor next morning.

Miss Maybell Lampert and Miss Agnes Donahue left on Saturday evening for La Grande where they will visit for a few days.

Mrs. Sarah Thompson of Princville. here visiting with Mrs. Frank Spinning.

W. A. Jones returned Sunday morning from Portland where he has been the past week on business. re visiting in Pilot Rock, having one up on Saturday.

r wounds that demand Bucklesis Arnica Salve-earth's greatest healer Quick relief and prompt cure results. For burns, boils, sores of all kinds, eczema, chapped hands and lips, sore eyes or corns, it's supreme. Surest pile cure. 25c at Tallman Co.

Austrian Alpinist's Tragic Fate, Vienna - An Austrian Alpinist named Wolfgang, while climbing in the Tyrol, was carried down a'steep The Misses Nona and Vina Houser mountain by an avalanche and hurled into a pine tree. His feet caught in Mrs. Sarah Thompson of Princyllie free himself. His dead body was found hanging there.

Asa Thomson and family have re-Men's oxfords cheap at A. Eklund"s.



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