The Journal of the Department of Agriculture

Published Quartely; January, April, July and October of each year.

Vol. VIII.

October 1924.

No. 4.

HELMINTHOSPORIUM LEAF SPOT OF SUGAR CANE IN PORTO RICO

(Preliminary Paper)

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Soon after the arrival of the writer in Porto Rico (July 1923) his attention was called to two extremely interesting leaf-spot diseases of the sugar cane. One which was temporarily designated as the "Manatí disease" because it was first found in the vicinity of Manatí, but which has since been found in other localities along the eastern half of the north coast. The other was temporarily designated as the "Santa Rita disease" because it was found on and in the vicinity of the Santa Rita plantation near Guánica. No well marked cases of this disease have been found in other places. A study of these diseases indicated that they are both caused by *Helminthosporium sacchari* Butler or by closely related varieties or species of *Helminthosporium*. These diseases may be described as follows:

MANATÍ DISEASE

This disease starts as very small reddish, occasionally black spots. If red, a black center develops very quickly. The spot becomes very much elongated but usually remains narrow. The center is surrounded by a yellowish zone which may be light green or almost white. These colors grade or blend into each other and yary greatly in relative amounts. Some of the spots remain red until one-fourth inch in length before showing the black center. Any one of the three colors may predominate. When the spots grow old, they usually develop ashy colored centers. They vary greatly in length from one-four inch to 3 inches or more. Oceasionally they form reddish or dark reddish stripes extending from base to tip of leaf but these are probably the results of the unions of two or more spots. In the young spots the colors are usually bright and clear but as the spots grow old the colors become dull

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and gradually disappear with the dying of the leaf. The spots may appear on any part of the leaf from midrib to margin but do not occur on the midrib. They are much less severe on the sheath than on the blade. In severe cases the entire leaf with exception of the midrib is practically covered with these spots. The result is the death of the infected parts of the leaves and a checking of the growth of the plant. This disease is most severe during or immediately following periods of heavy rainfall and in extremely severe cases the crop looks brown and almost dead. The disease is most severe on D-109 but what appears to be the same thing occurs in a much less severe form on B-3412, D-117, D-433, FC-214, FC-306, PR-260, PR-412, PR-430, PR-561, SC-12(4).

The sporophores are in clusters of from four to twenty, unbranched, 3-10 septate, dark green to brown or black, only slightly geniculate, 25 to 115×5 microns, spore slightly curved, 5 to 11 septate, $45-110 \times 12$ microns. (Figures 1 and 2.)

SANTA RITA DISEASE

This disease starts with minute reddish spots. As they increase in size they may occasionally assume the same characters as those of the Manatí disease but usually are wider, blunt with very pronounced red color which gradually becomes more or less purple. In more advanced stages the spots are larger and irregular in shape. This irregularity is apparently the result of the union of both old and young spots. The result is that the spots become very large and irregular in shape and sometimes include small spots of green, apparently healthy tissues. They may now be more appropriately called blotches. The color varies from red to dark purple, the latter color predominating. The surrounding tissue is usually pale yellow. The amount of purple blotch increases until it is far in excess of the green on the lower half of the leaf. The upper or outer half of the leaf shows very little or no spotting but with the advancement of the disease on the lower half, it becomes yellow and ashy brown. The sheath is finally attacked but not until the disease is well advanced on the blade. The result is a checking of the growth of the cane. This disease is very severe. Severe forms of the disease have not been found in any other place than at Santa Rita nor on any other variety than B. H. 10(12). However, milder forms of the disease have been found on other varieties in that vicinity.

The sporophores are in clusters of from 3 to 6, unbranched,

6-10 septate, dark green to brown or black, straight or geniculate, bearing a single spore at each bend, $60-300 \times 12-14$ microns, spores slightly curved, 4-10 septate, $30-95 \times 12-15$ microns. (Figs. 4 and 5.)

The characters of the fungus in both cases are those of the genus *Helminthosporium*. There was a severe outbreak of the "Manatí disease" during the early part of the summer of 1923, but at the time of the arrival of the writer, it was rather inconspicuous. However, the Santa Rita disease was very prominent. The first studies revealed such a small number of spores as to be very unsatisfactory. Later, it was found that if leaves on which the diseases were well advanced were collected and kept in a moist chamber from 24 to 48 hours spores would be produced in very great abundance. However, they were easily detached and it was not always easy to find them in abundance.

Helminthosporium sacchari Butler has been reported from various parts of the Island by Johnston and Stevenson. This species was described by Butler from India in 1913¹ as follows:

"The infected leaves first show small red spots, which spread rapidly, chiefly in a longitudinal direction and, especially toward the tip of the leaf, may run together to form long streaks. The centre of the spot soon changes to a dirty straw color, around which the margin remains red for a time and then changes to dark brown. The spots occur equally on the midrib, where they may be confused with those caused by the leaf form of *Collectorichum falcatum* and on the thinner part of the leaf. When numerous, they cause death of the leaf tissues beyond the limits of the spots; the tip of the leaf often withers completely and there may be long withered strips down the margins.

"The sporophores are stout, erect, rather rigid hyphae, which arise from the peripheral cells of the stromata. They are usually unbranched, 3 to 10 septate, dark greenish brown below, paler above and several times bent or 'ge niculate'. Spores are produced at each bend and at the apex, the lowest being the first formed and the bent condition being due to the spores being always apical at first and being then pushed to one side by continued growth of the sporophore from just below the insertion of the spore. The sporophores are 100 to 190 microns long, by 5.5 to 7.5 microns broad.

"The spores are borne singly and readily fall off. They are cylindrical or long elliptical in shape, with very thick walls, and divided into from 4 to 11 compartments by broad thick partitions. The color varies from olive green to brown and the size from 35 to 60 microns long, by 8.5 to 12 microns broad.

"Helminthosporium Sacchari Butl. n. sp. Maculis amphigenis, elongatis, initio rubris, dein avellaneis, vel straminais ac ferrugineo-marginatis, $3-25 \times 2-6$ mm.; caestiputulis minutis, atris; hyphis fertilibus erectis, simplicibus, 3-10

¹ Butler, E. J., and Kahn, A. H. Some new Sugar-Cane Diseases. Memoirs of the Department of Agriculture in India (Botanical Series) Vol. VI, No. 6.

² Butler, E. J., and A. Hafix Kahn. Red Rot of Sugar Cane. Memoirs of the Department of Agriculture in India, Bot. Ser., Vol. VI, No. 5, 1913.

scptatis, genculatis, olivaceo-brunneos, apice pallidioribus, $100-190 \times 5.5-7.5$ mierons; conidiis amrogenis, cylindriaeeis vel oblongo-ellipticis, utrinque rotundatis, 3-10 septatis, crassissime tunicatis, olivaceo-brunneis, $35-60 \times 8.5-12$ microns."

Butler's description of the spot is very brief and unsatisfactory but a comparison of the measurements of the sporophores and spores as given by Butler with the two forms in Porto Rico shows that the sporophores of the Manatí fungus are smaller than those of H. sacchari while those of the Santa Rita fungus are larger. The spores of both the Porto Rican forms tend to run somewhat larger than the spores of H. sacchari. The writer judging from both spots and causal organism believes that the Manatí form is more nearly like H. sacchari.

J. Van Breda de Haan¹ described a *Cercospora sacchari* from Java producing an "eye-spot" disease, as follows:

'' Hab. in foliis, quae maculatur, Saechari officinarum. Hyphae pluriseptate, brunnae, 120-60; conidia $60-80 \times 9-12$; vernicularia 5-8 septate brunae.''

The complete literature on this disease is not available for the writer. However, Cobb² gives a colored plate of this disease which is strikingly similar to the Manatí disease; but spores figured by Cobb are evidently those of *Helminthosporium*. Butler in commenting on the above facts says that "it appears probably that this fungue is really a *Helminthosporium*."

Johnston and Stevenson³ made C. sacchari a synonym of H. sacchari and described it as follows:

"Hyphae dark, cobwebby, arising from the center of an elongated brown spot on the leaf blade; sporophores more or less erect with single terminal spores; spores several septate with very thick walls, rounded at both ends, $32-90 \times 9-14$ microns, on conidiophores 120-160 mm. long."

The measurements given by them are more nearly like those of the Manatí than of the Santa Rita form. Judging from the studies up to this time, it appears (1) that H. sacchari in Porto Rico is subject to considerable variations which may be due to local conditions or to varieties of host plants or to unknown causes; (2) that the Manatí form is the same or a closely related species and the Santa Rita form is a variety or possibly a new species. How-

¹ Breda de Haan, J. Van. Root Rot en anders Ziekten en het Zuikerriet, Meded. van het Proefstation,_West Java, XVI, 1892.

² Cobb, N. A. Fungus Maladies of the Sugar Cane. Report of work of the Experiment Station of the Hawaiian Sugar Planter's Association. Bul. 6, 1909. (Division of Pathology and Physiology, Plate IV.)

³ Johnston, John R., and Stevenson, John A. Sugar-Cane Fungi and Diseases of Porto Rico. Journal of the Dept. of Agriculture of P. R., 1:177-251 (1917). (See page 203.)



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ever, it may be that the "Santa Rita disease" as described may be due in part to other causes.

The spores of both the Porto Rican forms germinate very readily in water, and so far as observed always from the apical cells (Figures No. 3 and 6). When a suspension of spores in water is applied to the young leaves or when pieces of diseased leaves are set in the axils of the young leaves and kept moist the diseases are transmitted very readily. It is important to keep the plants wet. The young leaves contract the disease much more readily than the old ones. Minute spots may be seen by careful examination within 36 hours after infection. Spots are very distinct within 3 or 4 days. Thus far inoculation experiments have been carried on with but two varieties, the D-109 on which the Manatí disease is most common and most severe and the B. H. 10 (12), the only variety on which the Santa Rita disease is important. Both varieties are easily infected with either fungus and in the young stages it is difficult to separate them, but as they advance in age the characters become more prominent.

Our studies on these two prominent diseases and also on Helminthosporium spots from other parts of the Island indicate that H. sacchari Butler is subject to great variations or that we may possibly have more than one species. The variations may be due to variations in climate in different parts of the Island or to the varieties of sugar cane which have been developed in such great abundance during the past few years. These and other leaf spots of the sugar cane are of very great importance. In fact they may rank second to the mosaic but it is doubtful if the growers fully realize the extent of the losses due to them. The control will probably lie in the selection of resistant varieties.

This paper is preliminary to a more extensive study of these and other leaf spots of the sugar cane with special reference to the taxonomic relationships of the causal organisms; the influences of environment on them and the relative resistance of sugar-cane varieties to these various diseases.

EXPLANATION OF PLATE

FIG. 1.—Sporophores from the Manatí form.

- FIG. 2.--Spores from the Manati form.
- FIG. 3.—Germinating spores from the Manati form.
- FIG. 4.-Sporophores from Santa Rita form.
- FIG. 5.—Spores from Santa Rita form.
- FIG. 6.-Germinating spores from Santa Rita form.