Atmospheric Content of Nigrospora Spores in Jamaican Banana Plantations

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SUMMARY

The air in three Jamaican banana plantations was sampled from 20 July 1960 to 15 April 1961 with a Hirst spore trap. Spores of Nigrospora were regular components of the air-spora. They exhibited a regular and sharply defined diurnal periodicity, rapid liberation of spores starting at about 07.00 hr. and reaching a peak between 08.00 and 10.00 hr.; very few spores were trapped during the night. This is consistent with the fact that spore discharge occurs only under conditions of decreasing vapour pressure. Rainfall and under-tree irrigation usually resulted in an appreciable increase in atmospheric content of Nigrospora spores. These high concentrations were maintained for 2–4 days before decreasing to characteristically low dry weather values. The highest daily mean concentration recorded was 1350 spores/m$^3$, an estimate of c. 14,000/m$^3$ being obtained at 08.00 hr. on the same day.

INTRODUCTION

Since the introduction by Hirst (1952) of an automatic volumetric spore trap, much information about the air-spora in different parts of Britain has been collected (Hirst, 1953; Hirst, Storey, Ward & Wilcox, 1955; Gregory & Hirst, 1957; Gregory & Sreeramulu, 1958; Gregory & Stedman, 1958; Sreeramulu, 1959). In contrast, there is little information about the composition of the air-spora in or above tropical crops. Recent aerobiological studies in Jamaica (Meredith, 1961c, d) were chiefly concerned with the dispersal of Deightoniella torulosa, the cause of banana fruit-spot (Meredith, 1961a, b). During this investigation it was observed that spores of Nigrospora were particularly common (Meredith, 1961e) and their dispersal is the subject of the present paper.

Trapping methods

A Hirst spore trap with its orifice 3 m. above ground was operated continuously from 20 July 1960 to 15 April 1961; sampling was at the rate of 14.4 m$^3$/24 hr. Three banana plantations were selected for study, all of them being situated on the lowland plains in St Catherine where extensive banana and sugar-cane plantations are established.

Plantation A, 20 July–1 September 1960, was irrigated at fortnightly intervals by admitting water into shallow trenches (surface irrigation).

Plantation B, 4 September 1960–29 January 1961. Under-tree irrigation was carried out at intervals determined by the distribution of rainfall. In this method,
water is pumped along pipes and ejected through rotating nozzles set at intervals; pumping is usually continued for 48 hr. Since the water is sprayed several feet into the air, collapsed leaves hanging from the pseudostem are usually thoroughly wetted.

*Plantation C, 15 March–15 April 1961.* Conditions here were almost identical with those in B.

The slides, changed daily at 09.00 hr, e.s.t., were prepared and scanned according to the methods of Hirst (1958). Since no corrections for variation in the efficiency of trapping were made, all spore numbers quoted are underestimates (Hirst, 1958).

Daily records of temperature, r.h. and rainfall were taken in the vicinity of the trap.

*Identity of Nigrospora spores*

Conidia of Nigrospora are unlikely to be confused with those of any other genus. They are black, shiny, globose when viewed from the end and elliptical from the side. Species recorded in Jamaica include:

*Nigrospora sphaerica*, which is, according to Simmonds (1933), the cause of 'squirter' disease of banana fruits in Australia. It is a widespread saprophyte on banana debris and has been recorded on many other monocotyledonous hosts (Mason, 1927).

*N. oryzae*, a very widespread saprophyte on the banana and many other monocotyledons (Mason, 1927; Wardlaw, 1935).

*N. sacchari*, occurring on both banana and sugar-cane leaves (Mason 1927; Simmonds, 1933).

Mason (1927) distinguished three species of Nigrospora on the basis of spore size: *N. oryzae* 18–15.5 × 10–18 µ, *N. sphaerica* 18–21 × 14–15 µ and *N. sacchari* 18–24 µ in diameter. However, later he expressed doubt about this size criterion (Mason, 1933). In the present investigation it was found that spores measuring 13–18 µ predominated on the spore traces, suggesting that the dominant species trapped were *N. oryzae* and *N. sphaerica*, *N. sacchari* being infrequent. This is consistent with some observations on the relative abundance of these species in the plantations (Meredith, unpublished).

**RESULTS**

*Diurnal periodicity*

The diurnal periodicity curve (Fig. 1) obtained according to the method of Hirst (1953) includes data from all three plantations; each mean was from a total of 224 observations. Regular periodicity was evident, rapid liberation of spores starting after 06.00 hr. and reaching a peak between 08.00 and 10.00 hr. The concentration decreased rapidly during the afternoon and evening, very few spores being trapped during the night. On a few exceptional days the peak was not reached until about 12.00 or 14.00 hr., but on no occasion was the peak reached before 08.00 hr.

Liberation coincided with conditions of rising temperature and decreasing humidity, these usually occurring from 07.00 hr. onwards until about 14.00 hr. On damp mornings following rainfall during the previous night, humidity often showed no marked decrease until about 11.00 hr.; on these occasions the peak concentration occurred after this time. Similarly, little or no liberation was evident between 08.00 and 12.00 hr. on the few occasions when it was raining at that time.
Atmospheric spore content of Nigrospora

In Fig. 2 the daily mean spore concentration of Nigrospora is related to locality, rainfall and under-tree irrigation over the period 20 July–15 April 1961.

**Plantation A**

The 4 weeks prior to commencement of sampling were predominantly dry and the daily mean concentration averaged c. 100/m.³. Traces of rain on 20 and 21 July were followed by an increase to 210/m.³ on 22 July. A further 0·9 in. rain on this date and traces on the next 2 days resulted in a concentration of 450/m.³ on 25 July. The next 7 days were dry and there was a progressive decrease in concentration to values of c. 100/m.³. Rainfall on various dates in August resulted in similar temporary increases in daily mean concentration. The highest 2-hourly concentration recorded in this plantation was 2400/m.³ at 08.00 hr, on 25 July.

The fifteenth of August was exceptional in that a concentration of only 6/m.³ was recorded. This was probably related to the fact that there was almost continuous

![Fig. 1. Mean diurnal periodicity curve of Nigrospora expressed as a percentage of the peak arithmetic mean concentration. ---, temperature; ----, relative humidity.](image-url)
Fig. 2. Daily mean concentration of Nigrospora spores in three banana plantations (A, B and C) related to rain and under-tree irrigation over the period 20 July 1960 to 15 April 1961. ○, trace of rain; stippled areas indicate duration of under-tree irrigation periods; ×, trap not operating.
Atmospheric spore content of Nigrospora

rainfall between 07.00 and 16.00 hr. on this date. Possibly rainfall occurring at the time of most rapid liberation removed many spores from the air almost immediately after their becoming air-borne. Alternatively, liberation might not have occurred due to unfavourable humidity conditions. A third possibility is that the source of spores was temporarily exhausted, but against this is the fact that relatively high concentrations occurred on both 14 and 16 August.

Plantation B

September. Initially, the concentration averaged c. 100/m.³. Under-tree irrigation was carried out from 5 to 7 September and a total of 4.13 in. rain fell between 7 and 10 September. As a result of this, the concentration increased to 636/m.³ on 8 September, an estimate of 2620/m.³ being recorded at 08.00 hr. Daily means exceeding 300/m.³ were maintained until 15 September when a value of only 30/m.³ was obtained, possibly a result of rainfall occurring between 06.00 and 10.00 hr. The next 4 days yielded counts of more than 200/m.³. Although there was more rain on 20 and 22 September and another under-tree irrigation period from 25 to 27 September, there was no appreciable increase in spore concentration.

October. The most notable feature was the greatly increased spore concentration following 4.12 in. on 9 October. The highest estimate recorded was 530/m.³ on 11 October, and it was not until 18 October that values fell below 200/m.³.

November. The concentration rarely exceeded 50/m.³, there being no apparent response to rainfall.

December. The first half of the month was predominantly dry and up to 13 December the spore concentration never exceeded 50/m.³. Rain on 15, 16 and 17 December resulted in a relatively enormous increase in concentration during the subsequent 6-day period. On 20 December a concentration of 1352/m.³ was recorded, this being the highest value recorded in any of the three plantations studied; a count of c. 14,000/m.³ was recorded at 08.00 hr. on this date. By 29 December the concentration had decreased to 84/m.³, there being no response to rain on 28 December.

January. This was a very dry month and concentrations exceeding 100/m.³ were recorded only after the two irrigation periods.

Plantation C

Increases in concentration were evident after rainfall and under-tree irrigation. The highest value recorded was 587/m.³ on 8 April, the peak 2-hourly estimate on this day being 5130/m.³ at 08.00 hr.

Spore projection in Nigrospora

Webster (1952) has described violent spore discharge in Nigrospora sphaerica. Projection occurs under conditions of decreasing vapour pressure and appears to be due to the discharge of liquid through a fine orifice at the apex of a specialized conidiophore cell.

Colonies of Nigrospora occurring on decaying banana leaves were examined to discover whether violent spore discharge occurs on this substratum. Decaying leaf material was incubated for 2 days in a damp chamber to encourage spore formation. Thin strips of epidermal tissue were then rapidly transferred to the stage of a low-
power binocular microscope. Within a few seconds, presumably as the tissues dried out, spores were shot away from the substratum; no discharge occurred when the strips of tissue were examined while inside damp Petri dishes. Light did not affect the discharge process. Thus Webster's (1952) findings were confirmed.

DISCUSSION

It is clear that Nigrospora is a common component of the air-spora in Jamaican banana plantations. The fungus exhibits regular diurnal periodicity similar to that in Nigrospora sphaerica in Nigeria (Cammack, 1955), Deightoniella torulosa in Jamaica (Meredith, 1961c) and Phytophthora infestans and Polythrincium trifolii in England (Hirst, 1953). Hirst (1953) suggested that this type of periodicity might be due to the existence of a definite discharge mechanism operating each day under conditions of decreasing vapour pressure. Observations reported here, and earlier ones of Webster (1952) and Cammack (1955), support this suggestion in the case of Nigrospora.

Rain and under-tree irrigation commonly resulted in large increases in concentration of Nigrospora spores. This was probably a result of increased sporulation of the fungus after wetting of the spore-bearing substratum, namely banana debris. November's data were exceptional in that there was no response to rainfall. An explanation for this must await further investigation into the ecology of Nigrospora on banana debris.

Since Nigrospora is not responsible for diseases of economic importance in Jamaica, the results presented here have little apparent practical value to the local banana industry. However in Australia, where 'squirter' disease (Nigrospora sphaerica) often assumes serious proportions, similar aerobiological studies may contribute to a better understanding of the epidemiology of disease.

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REFERENCES

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