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## ADDITIONAL NOTES ON HAPLOGRAPHIUM HELIOCEPHALUM

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HAPLOGRAPHIUM HELIOCEPHALUM was earlier described<sup>1</sup> to accommodate a fungus collected on rotten leaves from India. This species is characterized

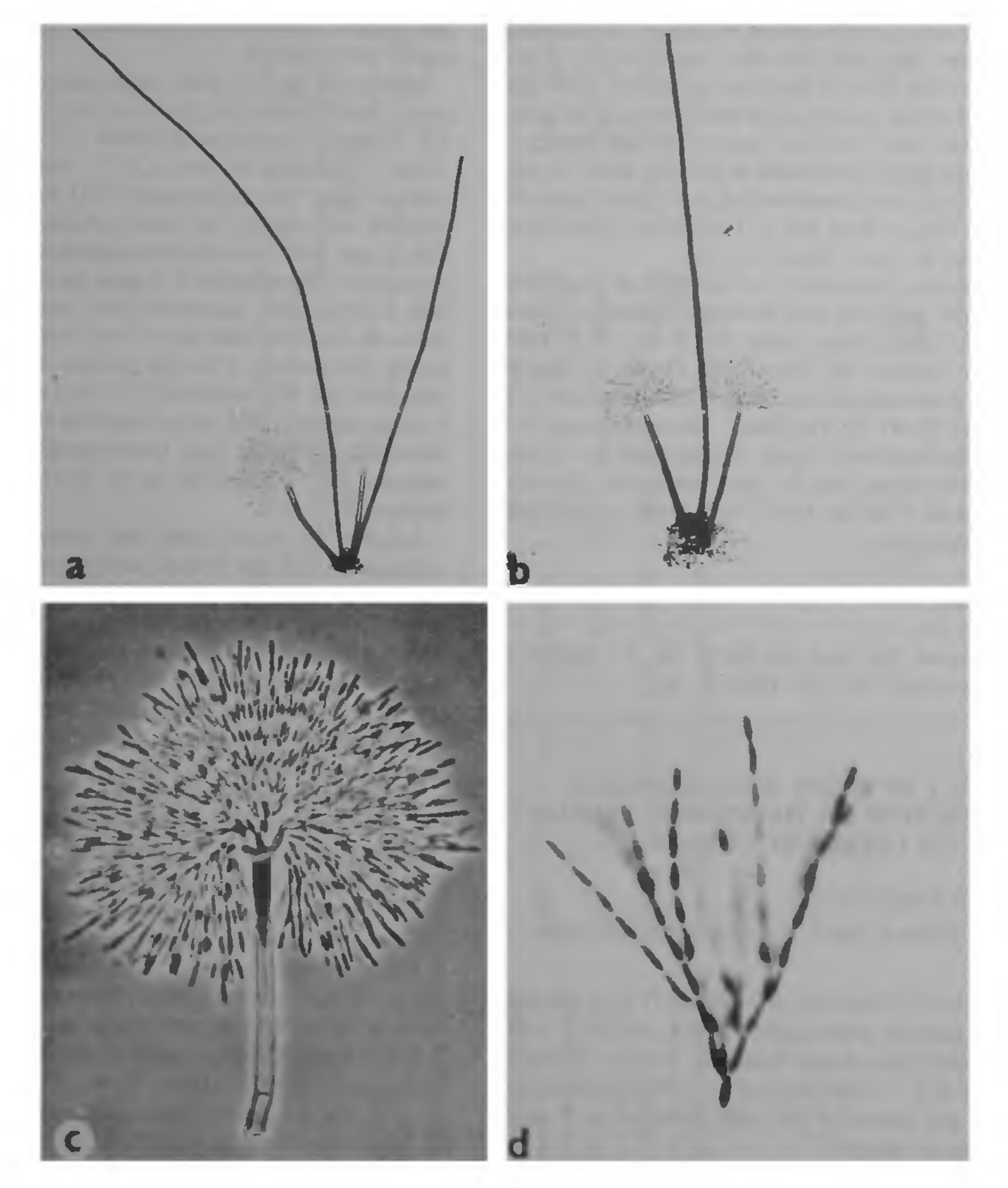


Figure 1A-D. A, B. Conidiophores and setae ( $\times$  175); C. Conidiophore with conidial head ( $\times$  550) and D. Branched conidial chain ( $\times$  930).

by well-differentiated conidiophores bearing dry conidial heads, composed of branched long chains of narrow, cylindrical one-celled easily detachable conidia.

During a survey of fungi colonizing leaf litter of Eucalyprus species in South India we have collected a fungus on E. globulus litter which was determined as belonging to Haplographium heliocephalum as it agreed with the type in essential features such as conidium ontogeny, morphology and size of conidia. However, in our collection we noticed the presence of setae associated with the conidiophores, a new feature not found in the type. In fact this is the first report on the occurrence of sterile setae in the genus as setae have not been reported in any species of Haplographium described so far. The setae are sterile, dark brown, thick-walled, 6-7 septate, smooth, up to 650  $\mu$ m long and 5-7  $\mu$ m thick at base tapering to 2-3  $\mu$ m, (figure 1A-D).

Specimen examined: On leaf litter of Eucalyptus globulus collected from Botanical Garden, Ootacamund, Tamil Nadu, India, M. Dorai, 28.12.1984.

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## EFFECT OF ONION AND GREENGRAM INTERCROPS ON PHOSPHORUS RELEASE AND ITS UPTAKE BY COTTON

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It is well known that phosphorus (P), an essential plant nutrient when applied to soil, gets fixed and its availability is reduced. Since P is available in the pH range of 5.5-7 and most of the cotton-growing soils have pH around 8 the crop response to P applications is meagre<sup>1</sup>.

Low soil pH and high CO<sub>2</sub> content in the root zone caused by microbial breakdown of organic substances influence P availability<sup>2</sup>. The root exu-

dates of many plant species are acidic and favour high microbial activity<sup>3,4</sup>. Intercropping of onion and greengram in cotton is gaining importance due to the higher yields obtained. But reasons for the synergism leading to higher yields<sup>5</sup> are not clear and it is presumed that sufficient P absorption by cotton due to the influence of the root exudates of these intercrops could result in better yields. So far no studies are available on the P solubilizing effect of the root exudates of onion and greengram plants. In this paper the results of an attempt made on this aspect are reported.

In plots of 18.5 m<sup>2</sup> with ridges thrown at 75 cm apart, four intercropping patterns, viz., (i) MCU 5 VT Cotton (Gossypium hirsutum L.) alone, (ii) cotton intercropped with CO 2 country onion (Allium cepa var. aggregatum), (iii) cotton intercropped with Bellary red onion (Allium cepa var. Cepa) and (iv) cotton intercropped with CO 4 greengram (Vigna radiata L.) were tried with RBD with 5 replications. Cotton and the intercrops were grown in alternate rows repectively at 30 and 15 cm within row spacing. The experimental soil was red loam with pH 8.5, available P<sub>2</sub>O<sub>5</sub> 10.5 kg/ha and P fixation capacity 50% as estimated by the methods described by Hasan and Velayutham<sup>6</sup>. All plots received 60, 30, 30 kg/ha of N, P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O respectively.

Samples of cotton plant and intercrops were removed on 60th and 90th day after germination and the samples after drying and weighing were analysed for P content and total uptake calculated<sup>7</sup>. At maturity the yields of seed cotton and greengram grain yields were recorded on dry weight basis and that of onion bulbs on fresh weight basis. Statistical analysis within the crop was done according to the experimental design.

The P content in cotton plants in pure as well as in the greengram intercropped environment was less than that in onion environment (table 1). Due to high P fixation the total uptake was low resulting in lower dry matter and seen cotton yields. Cotton with the two types of onion intercropping absorbed more P and produced more dry matter and seed cotton yields. Eaton<sup>8</sup> made similar observations. The P content on the 90th day got diluted due to accumulation of more dry matter and so was lower than that found on the 60th day (table 1). In intercrops the P content and dry matter production were lower than in cotton but were in agreement with the normal uptake and yield values observed in their respective pure cropping<sup>9</sup>. Statistical comparison of these parameters between the intercrops could not be