A new fungal disease of Acacia cyclops in Libya caused by Phyllosticta sp.

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ABSTRACT

Leaf and twig blight disease on Acacia cyclops A. Conn. caused by Phyllosticta sp. Pewrs. was found for the first time in Libya. The disease symptoms appear as light green necrotic spots of 1-3 mm in diameter which turned brown later and coalesced to form a blight of 6-9 mm in diameter. The fungus produced black pycnidia measuring about 0.178×0.152 mm in average. Pycnidia containing small, hyline, elliptical, one celled conidia exuded in orange coloured gelatinous matter. The conidia measuring about $12.38 \times 5.0~\mu$ in average.

The Libyan Arab Jamahiriya is giving more attention to forest plantation in large areas because of the importance which these trees play in soil fixation, in addition to, their high economic importance (1). To achieve this aim, millions of forest tree seedlings are now being produced every year in different forest tree nurseries throughout the country. The most popular forest plants in the country are the different species of Acacia in which Acacia cyclops (Sant cyclop) is one of the important species. Recently these Acacia cyclops seedlings in Ajeulat forest tree nursey were found showing leaf and twig blight symptoms. Earlier reports described the Acacia spongy rot caused by Fomes badius, F. conchatus and F. lignosus (2, 5, 6) and Acacia rust caused by Uromyces sp. and Urocladium sp. (6). However, informtion about leaf and twig blight disease of Acacia species particularly A. cyclops is lacking. Therefore, the present study was undertaken to identify the causal organism of the disease.

The symptoms of the disease appear on leaves and twigs as light green necrotic spots of 1 - 3 mm in diameter which turned brown later. These spots coalesce to form a blight of 6 - 9 mm in diameter (Fig. 1). Fructification (pycnidia) of the fungus appear on the

upper surface of the spots as brown to black bodies.

The fungus was isolated using PDA on which it grew moderately, forming a grey coloured colony. Dark pycnidia appeared in large numbers in the infected tissues as well as on medium (Fig. 2). Identification of the causal agent was done according to morplological characters. Pathogenicity of the fungus was also tested on healthy plants of A. cyclops by artificial inoculation using spore suspension in sterilized distilled water.

Symptoms of the disease appeared on the 10^{th} day after inoculation as light green spots which became brown on the 7^{th} day following the appearance of the first symptoms. The pycnidia were dark brown to black rounded bodies with a small beak measuring about 0.178×0.152 mm. The pycnidia contained small, one celled, hyaline elliptical conidia (approx. $12.38 \times 5.0 \mu$) exuded in an orange coloured gelatinous matter (Fig. 3).

The fungs was identified as *Phyllosticta* sp. Although this fungus has been reported

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Fig. 1 — Leaf and twig blight symptoms on Acacia Cyclops caused by Phyllosticta sp.

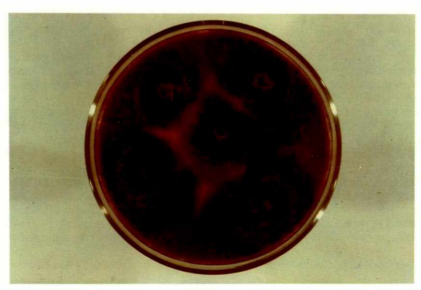


Fig. 2 — Growth of the fungs on medium and the presence of pycnidia with orance coloured gelatinous matter.

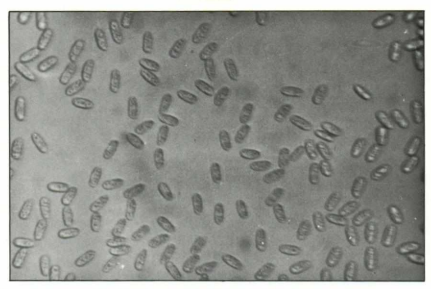


Fig. 3 — Conidia of Phyllosticta sp. $(0.699 \times 0.224 \mu)$.

as a pathogen on many plants (3,7) and also on *Eucalyptus gomphocephala* causing leaf and twig blight (4), but the presence of this fungus on *A. cyclops* where it caused leaf and twig blight symptoms is a new record that has not so far been reported.

LITERATURE CITED

- Anonymous. 1973. Forest Plantation. Agric. Extension Bull. No. 33, Ministry of Agriculture & Agarian Reform, Tripoli, Libya.
- Bakshi, B.K. 1975. Fungal diseases of Khair (Acacia catechu Willd.) and their prevention. Indian forester, 83: 61 - 66.
- 3. El-Buni, A.M. and S.S. Ratan. 1981. *Check list of Libyan fungi*. Department of Botany, Faculty of Science, Al-Fateh University. Tripoli, Libya. 169 pp..
- 4. El-Zayat, M.M. and ,.S. Al-Messallati. 1975. Two new diseases on Eucalyptus in the Libyan Arab Republic. Agricultural Research, 3: 119 129.
- 5. Hilton, R.N. 1961. Sporulation of Fomes lignosus, Fomes noxious and Gonoderma pseudoferreum. Proc. Nat, Rubb. Conf. Kuala Lumpur, 1960. pp. 496 502.
- Spaulding, P. 1961. Foreign diseases of forest trees of the world. Agric. Handbook, forest Service U.S. No. 197. p. 361.
- 7. Westcott, C. 1979. Westcott's Plants Disease Handbook. Fourth Edition, Van Nostrand Reinhold Company. (Revised by Kenneth Horst, R).

مرض فطرى جديد على أحد أنواع الأكاشيا في ليبيا

مختار المسلاتی د. وسیم اسماعیل

المستخلص

شوهد لأول مرة في ليبيا مرض لفحة الأوراق والسيقان المتسبب عن الفطر فيللوستكتا المجيلات المحجيلات الأكاشيا نوع Acacia cyclops بمشتل العجيلات المغابات، وظهرت أعراض المرض بشكل بقع خضراء باهتة اللون حجمها من 1-2 ملم تتحول بعد ذلك الى اللون البنى، ثم ما تلبث أن تلتحم لتعطى مساحات بنية ميتة حجمها 6-9 ملم تقريبا.

يكوّن الفطر المسبب للمرض أوعية بكنيدية سوداء اللون أبعادها حوالى 3.02 × 3.06 ميكرون في المتوسط، وتحتوى على جراثيم كونيدية صغيرة وحيدة الخلية شفافة متطاولة حجمها 0.224 × 0.699 ميكرون في المتوسط وتخرج من الوعاء البكنيدى في إفرازات جيلاتينية برتقالية اللون.