Errata

Vol. 79, No. 8, 1989

An article by J. D. Mihail (Phytopathology 79:848-855) entitled “Macrophomina phaseolina: Spatio-temporal dynamics of inoculum and of disease in a highly susceptible crop” contains an incorrect interpretation of the spatio-temporal autocorrelation statistics presented in Table 2. The second paragraph of the Discussion should read as follows: “Spatio-temporal autocorrelation analysis of inoculum density patterns in both fallow periods resulted in nonsignificant autocorrelation coefficients and significant partial autocorrelations (Table 2), suggesting a pure autoregressive STF as an appropriate model for observed changes in pattern. In a purely autoregressive process, variate values depend only on spatially and temporally lagged variate values.”

Vol. 81, No. 7, 1991

An article by C. A. Baker, H. Lecoq, and D. E. Purcifull (Phytopathology 81:722-728) contains some incorrect information with regard to the descriptions of melon cultivars. “PI 414723” should be substituted for “PI 414753” in the text (column 2, page 726; column 1, page 727), and in Tables 1 and 3. Additional corrections in Table 1 are: the word “study” should be the last word in the title. “La Méntré” should be substituted for “La Méntré” in the description of Vedrantais. The description for Ouzbeque should read: “Cultivar from Uzbekistan (USSR), developing mosaic-type symptoms after inoculation by any of the PRSV- or PRSV-related isolates tested.” In the description for WMR 29, “PI 180280” should be substituted for “PI 180283,” and “cantaloupe” should be substituted for “Charentais.”

Vol. 82, No. 6, 1992

The following abstract was inadvertently omitted from the “Abstracts of Presentations at the 1992 APS Potomac Division Annual Meeting”:

BACTERIAL SPOT OF CUCURBITAE DETECTED IN NEW JERSEY. K. Kackley-Dutt and R. J. Buckley, Rutgers Cooperative Extension, Plant Diagnostic Laboratory, and D. Y. Kobayashi, Dept. of Plant Pathology, Rutgers University, P.O. Box 231, New Brunswick, NJ 08903.

In 1991, samples of spaghetti squash (Cucurbita pepo) and pumpkin (C. maxima) with severe spotting on foliage and fruit were submitted to the Plant Diagnostic Laboratory from three counties in New Jersey. Bacteria isolated from foliar and fruit lesions were tentatively identified as Xanthomonas campestris pv. cucurbitae using biochemical tests. Leaves of squash, pumpkin, and gourd inoculated with bacterial isolates from both spaghetti squash and pumpkin developed water-soaked lesions. The bacterium was reisolated from these lesions. This pathogen has not previously been reported in New Jersey.

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