ERRATA

The authors of the article, "Damage Threshold of *Meloidogyne hapla* to Lettuce in Organic Soil" (N. M. Viaene and G. S. Abawi. 1996. Journal of Nematology 28(4): 537–545) have reported errors in equations presented in their paper. The corrected equations are as follows:

- 1) The last sentence on p. 538 should read: "The Seinhorst model is of the form $y = y_m$ for $Pi \le T$, and $y = y_m \cdot m + y_m \cdot (1 m) \cdot z^{(Pi T)}$ for Pi > T; where ... m = a constant so that $y_m \cdot m$ equals the minimum yield ..." Thus, "\cdot", the multiplication sign, should replace all instances of "II," and the expression after "z" is an exponent.
 - 2) The equation in footnote "b" of Table

1, p. 539, should read: "The Seinhorst model is of the form $y = y_m$ for $Pi \le T$, and $y = y_m \cdot m + y_m \cdot (1 - m) \cdot z^{(Pi - T)}$ for Pi > T..." In other words, the expression after "z" is an exponent.

For more information, contact the authors of the original paper: N. M. Viaene, c/o FHIA, Apartado 2067, San Pedro Sula, Honduras (e-mail: psimoens@simon.intertel.hn), or G.S. Abawi, Department of Plant Pathology, New York State Agricultural Experiment Station, Cornell University, Geneva, NY 14456 (e-mail: gsa1@cornell.edu).

Ernest C. Bernard Editor-in-Chief