

Tunisian Journal of Plant Protection

Volume 2, Number 2, December 2007

Contents

MYCOLOGY

63. [Incidence and Distribution of *Verticillium dahliae* Races Infecting Tomato in Tunisia.](#) *H. Jabbouni-Khiareddine, M. Daami-Remadi, F. Ayed, and M. El Mahjoub (Tunisia)*
71. [Morphological and Biological Studies of *Monosporascus cannonballus*, the Cause of Root Rot and Vine Decline of Melon in Southern Tunisia.](#) *H. Hamza, M. S. Belkadhi, M. A. Triki, and A. Zouba (Tunisia)*
79. [Azoxystrobin Activity on *Rhizoctonia solani* and its Efficacy Against Rice Sheath Blight.](#) *S. Sundravadana, D. Alice, S. Kuttalam, and R. Samiyappan (India)*
85. [Ophiostoma ips Colonization of Phloem and Sapwood in Maritime Pine Logs.](#) *D. Ghaioule, H. El Omari, M. Rahouti, and F. Lieutier (Morocco/France)*

ENTOMOLOGY

99. [Biological Characteristics of the Cypress Bark Beetle *Phloeosinus aubei* in the Kessra Forest, Center of Tunisia.](#) *R. Bel Habib, M. L. Ben Jamâa, and S. Nouira (Tunisia)*
109. [Use of the Nematode *Steinernema feltiae* Cross N 33 as a Biological Control Agent Against the Peach Fruit Fly *Bactrocera zonata*.](#) *M. F. Mahmoud and M. A. M. Osman (Egypt)*

[\[PDF Full Issue\]](#)