

Click on the links below to freely download Pathogen Profile articles published in 2003 and 2004

[Heading for disaster: *Fusarium graminearum* on cereal crops](#)

Rubella S Goswami, H Corby Kistler

[Turnip yellow mosaic virus: transfer RNA mimicry, chloroplasts and a C-rich genome](#)

Theo W Dreher

[Claviceps purpurea: molecular aspects of a unique pathogenic lifestyle](#)

Paul Tudzynski, Jan Scheffer

[Gaeumannomyces graminis, the take-all fungus and its relatives](#)

Jacqueline Freeman and Elaine Ward

[Sugarbeet leaf spot disease \(*Cercospora beticola* Sacc.\)](#)

John Weiland and Georg Koch

[Black currant reversion virus, a mite-transmitted nepovirus](#)

Petri Susi

[Ustilago maydis, model system for analysis of the molecular basis of fungal pathogenicity](#)

Christoph W Basse and Gero Steinberg

[Xanthomonas axonopodis pv. citri: factors affecting successful eradication of citrus canker](#)

James H. Graham, Tim R. Gottwald, Jaime Cubero and Diann S. Achor

[Cotton leaf curl disease, a multicomponent begomovirus complex](#)

Rob W Briddon

[Molecular, ecological and evolutionary approaches to understanding Alternaria diseases of citrus](#)

Kazuya Akimitsu, Tobin L Peever and LW Timmer

[Root-knot nematode parasitism and host response: molecular basis of a sophisticated interaction](#)

Pierre Abad, Bruno Favery, Marie-Noëlle Rosso and Philippe Castagnone-Sereno

[Alternaria spp.: from general saprophyte to specific parasite](#)

Bart PHJ Thomma

[Turnip vein-clearing virus, from pathogen to host expression profile](#)

Ulrich Melcher

[Xanthomonas citri: breaking the surface](#)

Asha M. Brunings and Dean W. Gabriel

[Downy mildew of Arabidopsis thaliana caused by Hyaloperonospora parasitica \(formerly Peronospora parasitica\)](#)

Alan J Slusarenko and Nikolaus L Schlaich

[Potato leafroll virus: a classic pathogen shows some new tricks](#)

Michael Taliansky, Mike A. Mayo and Hugh Barker

[Beet yellows virus: the importance of being different](#)

Valerian V Dolja

[Alfalfa mosaic virus: coat protein-dependent initiation of infection](#)

John F Bol

[Tomato yellow leaf curl virus, the intracellular dynamics of a plant DNA virus](#)

Yedidya Gafni

[Soft rot erwiniae: from genes to genomes](#)

Ian K Toth, Kenneth S Bell, Maria C Holeva, Paul RJ Birch

[Back to Journal homepage](#)