

# Die europäischen Arten der Gattung Epichloë

(Gras-Kernpilz, Erstickungsschimmel)

**ADRIAN LEUCHTMANN**

Literatur zum Artikel in der Schweizerischen Zeitschrift für Pilzkunde 102: 16–17 (SZP 1-2024)

# Les espèces européennes du genre Epichloë

**ADRIAN LEUCHTMANN • TRADUCTION: J.-J. ROTH**

Bibliographie de l'article dans le Bulletin Suisse de Mycologie 102: 18-19 (BSM 1-2024)

## Bibliographie | Literatur

- BULTMAN T. L. & A. LEUCHTMANN 2008.** Biology of the *Epichloë-Botanophila* interaction: An intriguing association between fungi and insects. *Fungal Biology Reviews* 22: 131-138.
- CARADUS J. R. 2023.** *Epichloë* fungal endophytes - a vital component for perennial ryegrass survival in New Zealand. *New Zealand Journal of Agricultural Research*.
- LEUCHTMANN A. 2003.** Taxonomy and diversity of *Epichloë* endophytes. In: *Clavicipitalean Fungi: Evolutionary Biology, Chemistry, Biocontrol and Cultural Impacts*, (White, J. F., Jr., Bacon, C. W., Hywel-Jones, N. L. & Spatafora, J. W., eds.). pp. 169-194. Marcel Dekker, New York.
- LEUCHTMANN A., BACON C. E., SCHARDL C. L., WHITE J. F. & M. TADYCH 2014.** Nomenclatural realignment of *Neotyphodium* species with genus *Epichloë*. *Mycologia* 106: 202-215.
- LEUCHTMANN A. & K. CLAY 1997.** The population biology of grass endophytes. In: *The Mycota*, Vol. V. Part B, Plant Relationships, (Carroll, G. C. & Tudzynski, P., eds.). pp. 185-202. Springer-Verlag, Berlin.
- LEUCHTMANN A. & C. L. SCHARDL 2022.** Genetic diversity of *Epichloë* endophytes associated with *Brachypodium* and *Calamagrostis* host grass genera including two new species. *Journal of Fungi* 8 (10): 1086.
- MERLET L., DOMBROWSKI J. E., BUSHMAN B. S., GILMORE B. S., RIVEDAL H. M. & R. C. MARTIN 2022.** Horizontal transmission and expression of *Epichloë typhina* in orchardgrass (*Dactylis glomerata*). *European Journal of Plant Pathology* 163: 415-428.
- THÜNEN T., BECKER Y., COX M. P. & S. ASHRAFI 2022.** *Epichloë scottii* sp. nov., a new endophyte isolated from *Melica uniflora* is the missing ancestor of *Epichloë disjuncta*. *IMA Fungus* 13:2.
- WHITE J. F., KINGSLY K. L., ZHANG Q., VERMA R., OBI N., DVINSKIKH S., ELMORE M. T., VERMA S. K., GOND S. K. & K. P. KOWALSKI 2019.** Review: Endophytic microbes and their potential applications in crop management. *Pest Management Science* 75: 2558-2565.