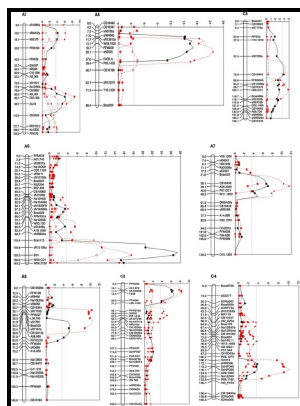


Resistance to leptosphaeria maculans (Desm.) Ces. & de Not. in brassica L..

University of East Anglia - Frontiers



Description: -

-Resistance to leptosphaeria maculans (Desm.) Ces. & de Not. in brassica L..

-Resistance to leptosphaeria maculans (Desm.) Ces. & de Not. in brassica L..

Notes: Thesis (Ph.D.), University of East Anglia, School of Biological Sciences, 1994.

This edition was published in 1994



Filesize: 27.91 MB

Tags: #The #genetics #of #blackleg #[Leptosphaeria #maculans #(Desm.) #Ces, #et #De #Not.] #resistance #in #rapeseed #(Brassica #napus #L.) #: #I. #Adult

Frontiers

Where ascospores were applied, the cotyledons were marked on the margin with black text marker pen. Conidia as a substrate for internal transcribed spacer-based PCR identification of members of the *Leptosphaeria maculans* species complex.

Enhanced Pathogenicity of *Leptosphaeria maculans* Pycnidiospores from Paired Co

The resistance gene groups are based on the Canadian blackleg major resistance gene-labeling system that was introduced in 2017. American Society of Agronomy Inc.

RFLP mapping of resistance to the blackleg disease [causal agent, *Leptosphaeria maculans* (Desm.) Ces. et de Not.] in canola (*Brassica napus* L.)

In contrast, pycnidiospore discharge can continue for a longer period , ;. It is in specific field examples with the combination of blackleg disease levels and major resistance gene where differences are found.

Strains of *Leptosphaeria maculans* with the Capacity to Cause Crown Canker on *Brassica carinata* are Present in Western Australia

Experimental design and statistical analyses Experiment 1 consisted of six replications, each treatment replicate consisting of six plants in a single pot, arranged in a fully randomized design.

Related Books

- [Plain mans book of prayers](#)
- [Lu Zuofu yu Minguo xiang cun jian she yan jiu](#)
- [Law for the small businessman](#)
- [Ligne Maginot en Lorraine](#)
- [Istoriia russkoï zhurnalistiki XVIII-XIX vekov](#)