

以下为最相关的结果, 您也可以查看全部搜索结果

Diversity of parasitic fungi from soybean cyst nematode associated with long-term continuous cropping of soybean in black soil

来自 Taylor & Francis

- 收藏
- 引用
- 批量引用
- 报错
- 分享

作者 J Song, S Li, Y Xu, W Wei, Q Yao, ...

摘要 The soybean cyst nematode (SCN) is a major yield-limiting pest of soybean. In this study, experiments were conducted to examine the diversity of parasitic fungi from SCN associated with disease-suppressive soil fields in Northeast China. Soil samples were collected from three fields under different rotation systems that were established in 1991: (1) a continuous long-term cropping field with soybean (SSSS) that had been shown to be SCN-suppressive, (2) cycles of three-year rotation with corn, soybean, and wheat (WCS), and (3) contin

出版源 Acta Agriculturae Scandinavica, Section B - Soi..., 2016, 66(5):1-11

被引量 0

全部来源

- Taylor & Francis
- ResearchGate
- ingentaconnect.com
- ars.usda.gov
- 查看更多

相似文献

- [Response of Major Parasitic Fungi of Soybean Cyst Nematode on Different Cultivation Systems](#)
J Song, XU Yan-Li, Q Yao, ... - 《Soybean Science》 被引量: 0 2016
- [Effects of Crop Rotation System on the Parasitic Fungi Associated with Soybean Cyst Nematode Second-stage Juvenile](#)
YQ Sun, XU Yan-Li, LI Chun-Ji 被引量: 1 2011
- [Effect of organic amendmen...](#)
S Aiba, M Matsuzaki - 《Annual Report of the Society of Plant Protection of North Japan》 被引量: 0 1995
- [Influence of continuous cropping and rotation on soybean cyst nematode and soil nematode community](#)
被引量: 7 2007
- [...soybean cultivars under different](#)
被引量: 11 2013
- [...Continuous Cropping in Daqing and](#)
被引量: 0
- [...rotational cropping of arable crops in](#)
被引量: 1 2002
- [...Bacterial Communities as Determined](#)
被引量: 5 2015
- [...ed with Cysts of Heterodera glycines.](#)
Y Zhu, F Shi, J Tian, ... - 《Journal of Nematology》 被引量: 3 2013

加载更多



文献可以批量引用啦~
欢迎点我试用!

- 一键复制
- 一键收藏
- 导出至
- 清空列表

