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网络版论文摘要

## W09003

## 靛红席夫碱及其 Cu( )/Zn( )配合物的合成与抗稻瘟菌活性研究

陈刚<sup>1,2</sup> 汤颖<sup>1</sup> 周立刚<sup>3</sup> 郝小江<sup>2</sup>

 $(^1$  西安石油大学化工学院 西安 710065;  $^2$  中国科学院昆明植物研究所植物化学与西部植物资源持续利用国家重点实验室 昆明 650204;  $^3$  中国农业大学农学与生物技术学院 北京 100094) **摘 要** 以靛红为原料合成了系列席夫碱类化合物及其  $Cu(\ )$ 、 $Zn(\ )$  配合物,研究了它们在抗稻瘟菌方面的活性,发现靛红及其席夫碱类化合物没有好的抑制稻瘟菌孢子萌发的活性,而其  $Cu(\ )$ 、 $Zn(\ )$  配合物具有较好的活性,其中双靛红席夫碱的  $Cu(\ )$  的活性接近 Carbendazim 的水平。

## 关键词 稻瘟菌 靛红席夫碱 配合物

## Syntheses and the Bioactivty Screen on Inhibition against Magnaporthe grisea of Isatin Schiff Bases and their $Cu(\ )/Zn(\ )$ Complex

Chen Gang<sup>1,2</sup>, Tang Ying<sup>1</sup>, Zhou Ligang<sup>3</sup>, Hao Xiaojiang<sup>2</sup>\*

(¹ College of Chemistry and Chemical Engineering , Xi 'an Shi You University , Xi 'an 701165; ² State Key Laboratory of Phytochemistry and Plant Resources in West China , Kunming Institute of Botany , Chinese Academy of Sciences , Kunming 650204; ³ College of Agronomy and Biotechnology , China Agricultural University , Beijing 100094)

**Abstract** A series of schiff base compounds were synthesized by the condensation of isatin and primary amine and then five  $Cu(\ )/Zn(\ )$  complexes were synthesized with these schiff bases as ligand. All these compounds were screened on the activity of inhibition against germination of  $Magnaponthe\ grisea$  spores and found that isatin and its schiff bases were not active, but the complexes showed potent activity, one of which was comparable with Carbendazim.

Keywords Magnaporthe grisea, Isatin, Schiff base, Complex