



云南农业大学 植物保护学院  
Yunnan Agricultural University College of Plant Protection

您的位置: [首页 \(.\)](#) / [师资队伍 \(submenu.asp?lm=2\)](#) / [植物病理学系 \(submenu.asp?lm=15\)](#)

## 朱书生

| 2018-09-30 阅读: 9835

朱书生, 男, 1979年生, 博士, 教授, 博士生导师。现任云南农业大学植物保护学院院长, 云南省植物病理重点实验室主任。长期从事作物连作障碍及生态种植原理及技术研发、生物多样性与病原菌的化学互作等方面的研究。2008年以来先后主持了国家及省部级科研项目18项。科研成果在 *Molecular Plant*, *Molecular Plant-Microbe Interactions*, *Frontier in Plant Science* 等期刊上发表SCI论文20余篇, 国内核心期刊论文30余篇, 授权专利15项。2007年获第九届北京青年论文二

等奖；2009年获“全国百篇优秀博士论文”提名奖；荣获云南省科技进步特等奖1项（排名7），一等奖1项（排名14）、云南省粮食生产突出贡献农业科技人员和“十一五”云南省农业综合开发工作先进个人等称号。

#### 发表的代表性论文

- 1) Zhu S and Morel JB. Molecular mechanisms underlying microbial disease control in intercropping. **Molecular Plant Microbe Interaction, 2018**
- 2) Wei W, Yang M, Liu Y, Huang H, Ye C, Zheng J, Guo C, Hao M, He X, **Zhu S\***. Fertilizer n application rate impacts plant-soil feedback in a sanqi production system. **Science of the Total Environment, 2018**, 633:796-807.
- 3) Yang M, Duan S, Mei X, Huang H, Chen W, Liu Y, Guo C, Yang T, Wei W, Liu X, He X, Dong Y & **Zhu S\***. The *Phytophthora cactorum* genome provides insights into the adaptation to host defense compounds and fungicides. **Scientific Reports, 2018**, 8:6534.
- 4) Yang M, Chuan Y, Guo C, Liao J, Xu Y, Mei X, Liu Y, Huang H, He X and **Zhu S\***. *Panax notoginseng* root cell death caused by the autotoxic ginsenoside Rg<sub>1</sub> is due to over-accumulation of ROS, as revealed by transcriptomic and cellular approaches. **Frontiers in Plant Science, 2018**, 9:264.

- 5) Chen W, Kui L, Zhang G, **Zhu S (共同第一)**, Zhang J, Wang X, Yang M, Huang H, Liu Y, Wang Y, Li Y, Zeng L, Wang W, He X\*, Dong Y\*, and Yang S\*. Whole-genome sequencing and analysis of the Chinese herbal plant *Panax notoginseng*. **Molecular Plant**, 2017, 10(6):899-902.
- 6) **Zhu S**, Vivanco JM, Manter DK. Nitrogen fertilizer rate affects root exudation, the rhizosphere microbiome and nitrogen-use-efficiency of maize. **Applied Soil Ecology**, 2016, 107: 324-333.
- 7) Fang Y, Zhang L, Jiao Y, Liao J, Luo L, Ji S, Li J, Dai K, **Zhu S\***, Yang M. Tobacco rotated with rapeseed for soil-borne *Phytophthora* pathogen biocontrol: mediated by rapeseed root exudates. **Frontiers in Microbiology**, 2016, 7:894.
- 8) Ding X, Yang M, Huang H, Chuan Y, He X, Li C, Zhu Y, **Zhu S\***. Priming maize resistance by its neighbors: activating 1,4-benzoxazine-3-ones synthesis and defense gene expression to alleviate leaf disease. **Frontiers in Plant Science**, 2015, 6:830.
- 9) Yang M, Zhang X, Xu Y, Mei X, Jiang B, Liao J, Yin Z, Zheng J, Zhao Z, Fan L, He X, Zhu Y, **Zhu S\***. Autotoxic ginsenosides in the rhizosphere contribute to the replant failure of *Panax notoginseng*. *PLoS ONE*, 2015, 10(2): e0118555.
- 10) Du F, Deng W, Yang M, Wang H, Mao R, Shao J, Fan J, Chen Y, Li C, He X, Zhu Y, **Zhu S\***. Protecting grapevines from rainfall in rainy conditions reduces disease severity and enhances profitability. **Crop Protection**, 2015, 67, 261-268.

- 11) Yang M, Zhang Y, Qi L, Mei X, Liao J, **Zhu S\***. Plant-plant-microbe mechanisms involved in soil-borne disease suppression on a maize and pepper intercropping system. *PLoS ONE*, **2015**, 9(12): e115052.
- 12) Mei X, Yang M, Jiang B, Ding X, Deng W, Dong Y, Chen L, Liu X, **Zhu S\***. Proteomic analysis on zoxamide-induced sensitivity changes in *Phytophthora cactorum*. *Pesticide Biochemistry and Physiology* (<http://www.sciencedirect.com/science/journal/00483575>), **2015**, 123: 9-18.
- 13) Mei X, Yang M, Ding X, Bi Y, Chen L, Deng W, Dong Y, Su Y, He X, **Zhu S\***. Proteomic analysis of zoxamide-induced changes in *Phytophthora cactorum*. *Pesticide biochemistry and physiology*, **2014**, 113: 31-39
- 14) Mao ZS, Long YJ, Zhu YY, **Zhu SS**, He XH, and Chen ZJ. First report of *Cylindrocarpon destructans* var. *destructans* causing black root rot of Sanqi (*Panax notoginseng*) in China. *Plant Disease*, **2014**, 98(1): 162
- 15) Bi Y, Chen L, Cai M, **Zhu S**, Pang Z. Two non-target recessive genes confer resistance to the anti-Oomycete microtubule inhibitor zoxamide in *Phytophthora capsici*. *PLoS ONE*, **2014**, 9(2):e89336
- 16) Chen L, Zhu S, Lu X, et al. Assessing the risk that *Phytophthora melonis* can develop a point mutation (V1109L) in CesA3 conferring resistance to carboxylic acid amide fungicides[J]. *PLoS ONE*, **2012**, 7(7):e42069.

- 17) Lu X H, Zhu S S, Bi Y, et al. Baseline sensitivity and resistance-risk assessment of *Phytophthora capsici* to iprovalicarb[J]. *Phytopathology*, 2010, 100(11): 1162-8.
- 18) Li C Y, He X H, **Zhu S S**, et al. Crop diversity for yield increase.[J]. **PLoS ONE**, 2009, 4(11):e8049.
- 19) **Zhu S**, Liu P, Liu X, et al. Assessing the risk of resistance in *Pseudoperonospora cubensis*, to the fungicide flumorph *in vitro*[J]. **Pest Management Science**, 2010, 64(3):255-261.
- 20) **Zhu S**, Liu X, Liu P, *et al.*, Flumorph: A Novel Fungicide That Disrupts Microfilament Organization in *Phytophthora melonis*. **Phytopathology**, 2007, 97(5):643-649.
- 21) **Zhu S**, Liu X, Wang Y, et al. Resistance of *Pseudoperonospora cubensis* to flumorph on cucumber in plastic houses[J]. *Plant Pathology*, 2010, 56(6):967-975.
- 22) **Zhu S**, Liu X, Liu P, et al. Effects of Novel Fungicide Flumorph on Synthesis and Distribution of the Components of Cell Wall of *Phytophthora melonis*[J]. *Chemical Journal of Chinese Universities*, 2007(4):658-662.
- 23) **Zhu S**, Liu X, Li J, et al. Uptake and Translocation Behavior of New Fungicide Flumorph in Cucumber Plant[J]. *Chemical Journal of Chinese Universities*, 2006, 27(10):1887-1890.

## 热门文章

朱书生 (<view.asp?id=3951>)

何霞红 (<view.asp?id=3966>)

蔡红 (<view.asp?id=3970>)

黄惠川 (<view.asp?id=3964>)

杜飞 (<view.asp?id=3968>)

杨根华 (<view.asp?id=3955>)

杨艳丽 (<view.asp?id=3953>)

陈兴全 (<view.asp?id=3969>)

何鹏飞 (<view.asp?id=3967>)

刘霞 (<view.asp?id=3961>)

Copyright 2018 .All rights reserved. 版权所有：云南农业大学植保学院

地址：昆明市云南农业大学东校区植病楼

邮编：650201

邮箱：

## 快捷通道

教务处 (<http://jwc.ynau.edu.cn/>)

教务管理平台 (<http://jwgl.ynau.edu.cn/>)

网络教学平台 (<http://wljx.ynau.edu.cn/G2S/Showsystem/Index.aspx>)

现教中心资源库 (<http://jyzx.ynau.edu.cn/>)

## 友情链接

国家科技部 (<http://www.most.gov.cn/>)

国家自然科学基金委员会 (<http://www.nsf.gov.cn/>)

中国教育科研信息网 (<http://www.edu.cn/>)

中国农业大学 (<http://www.cau.edu.cn/>)

云南省高等教育信息网 (<http://gjc.ynjy.cn/>)