



田艳丽

职 称：副教授，硕士生导师

邮 箱：tianyanli@njau.edu.cn

联系电话：025-84396012

办公地址：理科楼 B628

研究方向：

植物检疫与细菌病害研究

教育经历：

2011.09-2014.06 南京农业大学植物保护学院，农学博士

2006.09-2009.06 南京农业大学植物保护学院，农学硕士

2002.09-2006.06 南京农业大学植物保护学院，农学学士

工作经历：

2017.12-至今 副教授，南京农业大学植物保护学院

2014.09-2017.07 师资博士后，南京农业大学植物保护学院

执教课程：

《普通植物病理学》，《植物检疫学》，《植物病害诊断》，《植保生物技术》

承担课题:

1. 2019, 《普通植物病理学》
2. 2019, 《植物检疫学》
3. 2018, 《植物病害诊断》
4. 2018, 《植保生物技术》

代表性科研成果:

1. Tian, Y., Zhao, Y., Jiaju Zhou, Ting Sun, Xue Luo, **Hu, B.**, * & Walcott, R. R. Prevalence of *Acidovorax citrulli* in Commercial Cucurbit Seedlots During 2010-2018 in China. *Plant Disease*, 2019, 101(10): 746-1752, (Corresponding author)
2. Tian, Y., Zhao, Y., Sun Ting, Wang Lv, Liu Jun, **Hu, B.**, *Identification and Characterization of *Phomopsis amygdali* and *Botryosphaeria dothidea* Associated with Peach Shoot Blight in Yangshan, China. *Plant Disease*, 2018, 102: 2511-2518, (Corresponding author)
3. Tian, Y., Zhao, Y., Chen, X., Dai, Y., Zhao, W., **Hu, B.**, * & Walcott, R. R. Evidence for a Novel Phylotype of *Pseudomonas syringae* Causing Bacterial Leaf Blight of Cantaloupe in China. *Plant Disease*, 2017, 101(10): 746-1752, (Corresponding author)
4. Tian, Y., Zhao, Y., Shi, L., Cui, Z., **Hu, B.**, * & Zhao, Y. Type VI secretion systems of *Erwinia amylovora* contribute to bacterial competition, virulence, and exopolysaccharide production, *Phytopathology*, 2017, 107:654-661, (Corresponding author)
5. Tian, Y., Zhao, Y., Yuan, X., Yi, J., Fan, J., & Xu, Z, **Hu B.**, * De Boer SH, & Li X. *Dickeya fangzhongdai* sp. nov. a plant-pathogenic bacterium isolated from pear trees (*Pyrus pyrifolia*), *IJSEM*, 2016,66(8):2831-2835, (Corresponding author)
6. Tian, Y., Zhao, Y., Wu, X., Liu, F., Hu, B., *& Walcott, R. R. The type VI protein secretion system contributes to biofilm formation and seed-to-seedling transmission of *Acidovorax citrulli* on melon. *Molecular Plant Pathology*, 2015, 16(1): 38-47, (Corresponding author)

7. Tian, Y., Zhao, Y., Xie, H., Wang, X., Fan, J., & Hu, B*. First report of bacterial soft rot of seleng wormwood caused by *Pectobacterium carotovorum* subsp. *carotovorum* in China. *Plant Disease*, 2015, 99(8): 1324, (Corresponding author)
8. Yanli Tian, Yuqiang Zhao, Baishi Hu, Fengquan Liu. First report of seedling blight of watermelon caused by *Acidovorax citrulli* transmitted from rootstock of pumpkin in China. *Plant disease*. 2013, 97(3):420. (Correspondence)

社会服务工作:

协助课题组成全国范围内检疫性植物细菌病害的检测、鉴定工作。