



专家名录

研究员

副研究员

联系我们

地址

江苏省南京市钟灵街50号

邮编

210014

电话

025-84390176



仇剑波

副研究员

仇剑波, 博士, 毕业于南京农业大学植物保护学院, 现为江苏省农业科学院农产品质量安全与营养研究所副研究员。主要研究方向为谷物中镰刀菌毒素的综合防控, 包括优势镰刀菌群体的组成、遗传、流行、产毒规律, 镰刀毒素发生的影响因素, 杀菌剂及农业操作对镰刀毒素的控制策略等。近年来主持和参加了国家自然科学基金、国家重点研发计划政府间国际科技创新合作重点专项、江苏省自然科学基金、江苏省农业自主创新重大项目等课题, 已在国内外核心刊物期刊上发表相关论文10余篇。

Qiu, J., Xu, J., Shi, J. (2014). Molecular characterization of the *Fusarium graminearum* species complex in Eastern China. European journal of plant pathology, 139(4), 811-823.

Qiu, J., Shi, J. (2014). Genetic relationships, carbendazim sensitivity and mycotoxin production of the *Fusarium graminearum* populations from maize, wheat and rice in eastern China. Toxins, 6(8), 2291-2309.

Qiu, J., Xu, J., Dong, F., Yin, X., & Shi, J. (2015). Isolation and characterization of *Fusarium verticillioides* from maize in eastern China. European journal of plant pathology, 142(4), 791-800.

- Qiu, J. B. , Sun, J. T. , Yu, M. Z. , Xu, J. H. , & Shi, J. R. . (2016). Temporal dynamics, population characterization and mycotoxins accumulation of fusarium graminearum in eastern china. *Scientific Reports*, 6, 36350.
- Dong, F., Qiu, J., Xu, J., Yu, M., Wang, S., Sun, Y., Zhang, G., Shi, J. (2016). Effect of environmental factors on Fusarium population and associated trichothecenes in wheat grain grown in Jiangsu province, China. *International journal of food microbiology*, 230, 58-63.
- Qiu, J., Dong, F., Yu, M., Xu, J., & Shi, J. (2016). Effect of preceding crop on Fusarium species and mycotoxin contamination of wheat grains. *Journal of the Science of Food and Agriculture*, 96(13), 4536-4541.
- Qiu, J. B., Yu, M. Z., Yin, Q., Xu, J. H., & Shi, J. R. (2018). Molecular Characterization, Fitness, and Mycotoxin Production of Fusarium asiaticum Strains Resistant to Fludioxonil. *Plant disease*, 102(9), 1759-1765.
- 史建荣, 刘馨, 仇剑波, 祭芳, 徐剑宏, 董飞等. (2014). 小麦中镰刀菌毒素脱氧雪腐镰刀菌烯醇污染现状与防控研究进展. *中国农业科学*, 47(18), 3641-3654.
- 史建荣, 仇剑波, 董飞, 徐剑宏, 祭芳, 刘馨等. (2016). 小麦镰刀菌毒素及其发生风险研究进展. *麦类作物学报* 36(2), 129-135.

[省院网站](#) | [友情链接](#) | [联系我们](#)