

中国科技核心期刊

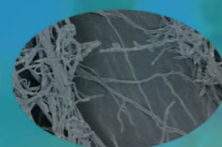
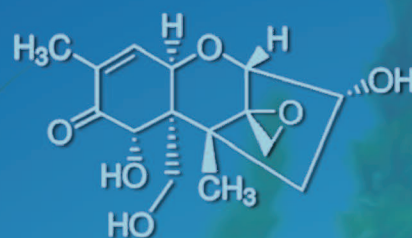
ISSN 2095-2341  
CN 33-1375/Q  
CODEN SJJHAN

# 生物技术进展

CURRENT BIOTECHNOLOGY

2021年 第11卷 第5期

·小麦赤霉病专刊·  
执行主编 李韬 教授



主管：中华人民共和国农业农村部  
主办：中国农业科学院茶叶研究所  
中国农业科学院生物技术研究所

05

# 生物技术进展

第11卷第5期 2021年9月  
(小麦赤霉病专刊)

## 目次

### 刊首语

聚焦小麦赤霉病,助力国家粮食安全…………… 康振生(553)

### 赤霉病表型鉴定

浅议小麦赤霉病抗性类型与鉴定方法的对应性… 咸莉梅,胡怡,李磊,孙政玺,何心尧,李韬(554)

### 赤霉病抗源及种质创新

小麦抗赤霉病外源种质的创制和育种利用

…………… 肖进,程怡璠,宋融融,孙丽,王宗宽,袁春霞,王海燕,王秀娥(560)

小麦-鹅观草第一部分同源群染色体渗入系鉴定与基因组归属分析

…………… 王仪威,冯祎高,刘润然,卢春甜,曹爱忠,张瑞奇(567)

植物细胞工程在小麦抗赤霉病育种中的应用…………… 王永刚,张旭,张鹏,马鸿翔(574)

小麦赤霉病新抗源的发掘与抗性位点的检测分析

…………… 翟文玲,刘彩云,刘颖,付必胜,蔡瑾,郭炜,张巧凤,吴纪中(581)

我国“十三五”育成小麦新品种(系)抗赤霉病进展分析与展望

…………… 张勇,胡文静,张春梅,蒋正宁,吕国峰,高德荣(590)

### 寄主-病原菌互作及其抗性机制

小麦赤霉病抗病机制研究进展…………… 苏培森(599)

小麦响应禾谷镰刀菌侵染的转录组学研究进展…………… 李东翔,刘慧泉,王秦虎(610)

禾谷镰刀菌蛋白激酶研究进展…………… 段凯莉,江聪,王光辉(618)

基于共表达网络和蛋白互作分析挖掘小麦赤霉病抗性相关核心蛋白

…………… 刘家俊,陈琛,温明星,郭瑞,姚维成,李东升(628)

### 呕吐毒素

小麦 DON 毒素研究进展…………… 阮双,司红起(634)

DON生物合成的亚细胞定位和精准外排研究进展

刘馨,方欣,汪爽,王立雯,武德亮,LEE Yin Won, MOHAMED Sherif Ramzy,徐剑宏,史建荣(642)

### 赤霉病防控

我国小麦赤霉病成灾原因分析及防控策略探讨…………… 李兵,梁晋刚,朱育攀,王御琦,焦湏(647)

sRNA的研究概述及其在小麦赤霉病防治中的应用展望

…………… 孙政玺,胡思嘉,周益雷,胡怡,江宁,李磊,李韬(653)

《生物技术进展》编委会(660) 《转基因技术》新书推荐(封二)

公益广告——动物友好型旅游(封三)

# CURRENT BIOTECHNOLOGY

---

Vol.11 No.5 Sept. 2021

(Special Issue for Wheat Fusarium Head Blight)

## Contents

### Preface

Focus on Wheat Fusarium Head Blight to Help Ensure National Food Security ··· *KANG Zhensheng*(634)

### Fusarium Head Blight Phenotyping

A Brief Review on Fusarium Head Blight Resistance Types and the Corresponding Phenotyping Methods ············ *XIAN Limei, HU Yi, LI Lei, SUN Zhengxi, HE Xinyao, LI Tao*(554)

### Resistant Resources to Fusarium Head Blight and Germplasm Innovation

Creation and Utilization of Resistant Wheat Alien Germplasms to Fusarium Head Blight  
··········· *XIAO Jin, CHENG Yifan, SONG Rongrong, SUN Li, WANG Zongkuan, YUAN Chunxia, WANG Haiyan, WANG Xiue*(560)

Introgression and Characterization of the Homologous Group 1 Chromosomes from *Roegneria kamoji* into Common Wheat  
······ *WANG Yiwei, FENG Yigao, LIU Runran, LU Chuntian, CAO Aizhong, ZHANG Ruiqi*(567)

Plant Cell Engineering Applied in Wheat Breeding for the Resistance to Fusarium Head Blight  
··········· *WANG Yonggang, ZHANG Xu, ZHANG Peng, MA Hongxiang*(574)

Phenotypic and Molecular Identification of New Wheat Germplasm Resistant to Fusarium Head Blight  
··········· *ZHAI Wenling, LIU Caiyun, LIU Ying, FU Bisheng, CAI Jin, GUO Wei, ZHANG Qiaofeng, WU Jizhong*(581)

Analysis and Prospect of Fusarium Head Blight Resistance for New Wheat Varieties (Lines) Bred During “the 13th Five-year Plan” ·········· *ZHANG Yong, HU Wenjing, ZHANG Chunmei, JIANG Zhengning, LV Guofeng, GAO Derong*(590)

### Host-pathogen Interaction and Resistance Mechanism

Research Advances in Wheat FHB Resistance Mechanism ············ *SU Peisen*(599)

Research Progress on Wheat Transcriptomes Responsive to *Fusarium graminearum* Infection  
··········· *LI Dongao, LIU Huiquan, WANG Qinqu*(610)

Research Progress of Protein Kinases in Wheat Scab Fungus *Fusarium graminearum*  
··········· *DUAN Kaili, JIANG Cong, WANG Guanghui*(618)

Combining WGCNA and PPI Network for Identifying Hub Proteins Associated with Fusarium Head Blight Responses in Wheat  
········· *LIU Jiajun, CHEN Chen, WEN Mingxing, GUO Rui, YAO Weicheng, LI Dongsheng*(628)

### Mycotoxin Deoxynivalenol (DON)

Research Progress on DON Toxin in Wheat ············ *RUAN Shuang, SI Hongqi*(634)

Subcellular Localization and Cellular Machinery Required for Deoxynivalenol Assembly: Updates and New Insights ·········· *LIU Xin, FANG Xin, WANG Shuang, WANG Liwen, WU Deliang, LEE Yin Won, MOHAMED Sherif Ramzy, XU Jianhong, SHI Jianrong*(642)

### Prevention and Management of Fusarium Head Blight

Epidemiological Analysis and Management Strategies of Fusarium Head Blight of Wheat  
··········· *LI Bing, LIANG Jingang, ZHU Yupan, WANG Yuqi, JIAO Zhen*(647)

Overview of Small RNAs and Their Potential Application in Protection of Wheat Against Fusarium Head Blight ·········· *SUN Zhengxi, HU Sijia, ZHOU Yilei, HU Yi, JIANG Ning, LI Lei, LI Tao*(653)