



ISSN 0578-1752  
CODEN CKNYAR

# 中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷      第 14 期

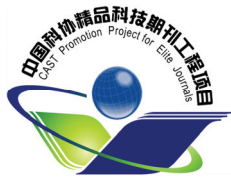
Vol. 53      No. 14

## 2020



中国农业科学院  
中国农学会

主办



## 目次

### 专题：高粱育种与栽培

- 2769-2773 doi: 10.3864/j.issn.0578-1752.2020.14.001  
导读：高粱育种与栽培技术研究新进展  
邹剑秋
- 2774-2785 doi: 10.3864/j.issn.0578-1752.2020.14.002  
不同糯性高粱胚乳淀粉形成与积累过程的酶学调控机制及显微结构变化  
柯福来 朱凯 李志华 石永顺 邹剑秋 王艳秋
- 2786-2794 doi: 10.3864/j.issn.0578-1752.2020.14.003  
基于配合力和遗传距离的甜高粱杂种优势预测  
王黎明 严洪冬 焦少杰 姜艳喜 苏德峰 孙广全
- 2795-2803 doi: 10.3864/j.issn.0578-1752.2020.14.004  
基于 SSR 的光敏型饲草高粱分子辅助育种体系  
牛皓 平俊爱 王玉斌 张福耀 吕鑫 杜志宏 李慧明
- 2804-2813 doi: 10.3864/j.issn.0578-1752.2020.14.005  
不同生长时期收获对甜高粱农艺性状及营养品质的影响  
王海莲 王润丰 刘宾 张华文
- 2814-2827 doi: 10.3864/j.issn.0578-1752.2020.14.006  
优异高粱雄性不育系 01-26A 的组配降秆效应及其分子机理  
邹剑秋 王艳秋 李金红 朱凯
- 2828-2839 doi: 10.3864/j.issn.0578-1752.2020.14.007  
早熟矮秆高粱不育系 P03A 生育期和株高性状的遗传分析  
段有厚 卢峰

### 耕作栽培·生理生化·农业信息技术

- 2840-2851 doi: 10.3864/j.issn.0578-1752.2020.14.008  
深松与免耕频次对黄土旱塬春玉米田土壤团聚体与土壤碳库的影响  
张琦 王淑兰 王浩 刘朋召 王旭敏 张元红 李昊昱 王瑞 王小利 李军
- 2852-2858 doi: 10.3864/j.issn.0578-1752.2020.14.009  
油菜轮作对后茬作物产量的影响  
张顺涛 鲁剑巍 丛日环 任涛 李小坤 廖世鹏 张跃强 郭世伟 周明华 黄益国 程辉
- 2859-2871 doi: 10.3864/j.issn.0578-1752.2020.14.010  
农产品监测预警模型集群构建理论方法与应用  
许世卫 邸佳颖 李千琼 庄家煜

植物保护

2872-2884 doi: 10.3864/j.issn.0578-1752.2020.14.011  
棉花黄萎病菌 *VdHPI* 的克隆及功能分析  
孙琦 何芳 邵胜楠 刘政 黄家风

2885-2896 doi: 10.3864/j.issn.0578-1752.2020.14.012  
一种新型银纳米颗粒的制备及其抑制烟草赤星病菌的机制  
向顺雨 王靖 谢中玉 施煥 曹哲 江龙 马小舟 汪代斌 张帅 黄进 孙现超

土壤肥料·节水灌溉·农业生态环境

2897-2906 doi: 10.3864/j.issn.0578-1752.2020.14.013  
岩溶湿地和稻田的土壤酶活性与 CO<sub>2</sub> 和 CH<sub>4</sub> 排放特征  
袁武 靳振江 程跃扬 贾远航 梁锦桃 邱江梅 潘复静 刘德深

2907-2918 doi: 10.3864/j.issn.0578-1752.2020.14.014  
长江中下游冬油菜产区有机无机肥配施下减氮增效潜力分析  
蒋倩红 陆志峰 赵海燕 郭俊杰 刘文波 凌宁 郭世伟

园艺

2919-2928 doi: 10.3864/j.issn.0578-1752.2020.14.015  
人工气候室控制条件下青葱对 LED 光质的响应特性  
高松 刘学娜 刘颖 曹逼力 陈子敬 徐坤

2929-2940 doi: 10.3864/j.issn.0578-1752.2020.14.016  
122 份栽培桃品种(系)黄白肉性状的分子标记辅助鉴定  
鲁振华 沈志军 牛良 潘磊 崔国朝 曾文芳 王志强

食品科学与工程

2941-2955 doi: 10.3864/j.issn.0578-1752.2020.14.017  
黄原胶添加对碱法诱导魔芋胶凝胶特性及凝胶机制的影响  
李晓飞 李培源 李安琪 余文艳 郭绰 杨曦 郭玉蓉

畜牧·兽医·资源昆虫

2956-2963 doi: 10.3864/j.issn.0578-1752.2020.14.018  
基于绵羊胚胎骨骼肌蛋白质组学的 PI3K-AKT 信号通路分析  
王欣悦 石田培 赵志达 胡文萍 尚明玉 张莉

2964-2973 doi: 10.3864/j.issn.0578-1752.2020.14.019  
野猪粪便中乳酸菌的分离鉴定及特性研究  
王翌 李森 李永锋 孙元 仇华吉

研究简报

2974-2982 doi: 10.3864/j.issn.0578-1752.2020.14.020  
大豆高隆象致病球孢白僵菌菌株 *BE<sub>dy</sub>1* 的鉴定及毒力测定  
张磊 贾琦 巫蔚 赵路评 薛冰 刘欢欢 尚静 雍太文 李庆 杨文钰

## CONTENTS

**SPECIAL FOCUS: SORGHUM BREEDING AND CULTIVATION**

- 
- 2769-2773 doi: 10.3864/j.issn.0578-1752.2020.14.001  
**Guidance: New Research Progress on Sorghum Breeding and Cultivation Techniques**  
ZOU JianQiu
- 
- 2774-2785 doi: 10.3864/j.issn.0578-1752.2020.14.002  
**Formation Regulating and Micro-Structure of Sorghum Starch with Different Types of Endosperm**  
KE FuLai, ZHU Kai, LI ZhiHua, SHI YongShun, ZOU JianQiu, WANG YanQiu
- 
- 2786-2794 doi: 10.3864/j.issn.0578-1752.2020.14.003  
**Heterosis Prediction of Sweet Sorghum Based on Combining Ability and Genetic Distance**  
WANG LiMing, YAN HongDong, JIAO ShaoJie, JIANG YanXi, SU DeFeng, SUN GuangQuan
- 
- 2795-2803 doi: 10.3864/j.issn.0578-1752.2020.14.004  
**Molecular Aided Breeding System of Photosensitive Forage Sorghum Based on SSR**  
NIU Hao, PING JunAi, WANG YuBin, ZHANG FuYao, LÜ Xin, LI HuiMing, CHU JianQiang
- 
- 2804-2813 doi: 10.3864/j.issn.0578-1752.2020.14.005  
**Effects of Harvesting at Different Growth Stage on Agronomic and Nutritional Quality Related Traits of Sweet Sorghum**  
WANG HaiLian, WANG RunFeng, LIU Bin, ZHANG HuaWen
- 
- 2814-2827 doi: 10.3864/j.issn.0578-1752.2020.14.006  
**Dwarfing Effect and Molecular Mechanism of An Elite Sorghum Male Sterile Line 01-26A in Its Hybrids**  
ZOU JianQiu, WANG YanQiu, LI JinHong, ZHU Kai
- 
- 2828-2839 doi: 10.3864/j.issn.0578-1752.2020.14.007  
**Genetic Analysis on Growth Period and Plant Height Traits of Early-maturing Dwarf Sorghum Male-Sterile Line P03A**  
DUAN YouHou, LU Feng
- 

**TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY**

- 
- 2840-2851 doi: 10.3864/j.issn.0578-1752.2020.14.008  
**Effects of Subsoiling and No-Tillage Frequencies on Soil Aggregates and Carbon Pools in the Loess Plateau**  
ZHANG Qi, WANG ShuLan, WANG Hao, LIU PengZhao, WANG XuMin, ZHANG YuanHong, LI HaoYu, WANG Rui, WANG XiaoLi, LI Jun
- 
- 2852-2858 doi: 10.3864/j.issn.0578-1752.2020.14.009  
**Effect of Rapeseed Rotation on the Yield of Next-Stubble Crops**  
ZHANG ShunTao, LU JianWei, CONG RiHuan, REN Tao, LI XiaoKun, LIAO ShiPeng, ZHANG YueQiang, GUO ShiWei, ZHOU MingHua, HUANG YiGuo, CHENG Hui
- 
- 2859-2871 doi: 10.3864/j.issn.0578-1752.2020.14.010  
**The Methodology and Application of Agricultural Monitoring and Early Warning Model Cluster**  
XU ShiWei, DI JiaYing, LI GanQiong, ZHUANG JiaYu
-

---

**PLANT PROTECTION**

2872-2884 doi: 10.3864/j.issn.0578-1752.2020.14.011

**Cloning and Functional Analysis of *VdHP1* in *Verticillium dahliae* from Cotton**

SUN Qi, HE Fang, SHAO ShengNan, LIU Zheng, HUANG JiaFeng

2885-2896 doi: 10.3864/j.issn.0578-1752.2020.14.012

**Preparation of A Novel Silver Nanoparticle and Its Antifungal Mechanism Against *Alternaria alternata***

XIANG ShunYu, WANG Jing, XIE ZhongYu, SHI Huan, CAO Zhe, JIANG Long, MA XiaoZhou, WANG DaiBin, ZHANG Shuai, HUANG Jin, SUN XianChao

---

**SOIL & FERTILIZER·WATER-SAVING IRRIGATION·AGROECOLOGY & ENVIRONMENT**

2897-2906 doi: 10.3864/j.issn.0578-1752.2020.14.013

**Characteristics of Soil Enzyme Activities and CO<sub>2</sub> and CH<sub>4</sub> Emissions from Natural Wetland and Paddy Field in Karst Areas**

YUAN Wu, JIN ZhenJiang, CHENG YueYang, JIA YuanHang, LIANG JinTao, QIU JiangMei, PAN FuJing, LIU DeShen

2907-2918 doi: 10.3864/j.issn.0578-1752.2020.14.014

**Potential Analysis of Reducing Chemical Nitrogen Inputs While Increasing Efficiency by Organic-Inorganic Fertilization in Winter Rapeseed Producing Areas of the Middle and Lower Reaches of the Yangtze River**

JIANG QianHong, LU ZhiFeng, ZHAO HaiYan, GUO JunJie, LIU WenBo, LING Ning, GUO ShiWei

---

**HORTICULTURE**

2919-2928 doi: 10.3864/j.issn.0578-1752.2020.14.015

**Response Characteristics of Green Onion (*Allium fistulosum* L.) to LED Light Quality Under Artificial Climate Chamber**

GAO Song, LIU XueNa, LIU Ying, CAO BiLi, CHEN ZiJing, XU Kun

2929-2940 doi: 10.3864/j.issn.0578-1752.2020.14.016

**Molecular Marker-Assisted Identification of Yellow/White Flesh Trait for 122 Peach Cultivars (Lines)**

LU ZhenHua, SHEN ZhiJun, NIU Liang, PAN Lei, CUI GuoChao, ZENG WenFang, WANG ZhiQiang

---

**FOOD SCIENCE AND ENGINEERING**

2941-2955 doi: 10.3864/j.issn.0578-1752.2020.14.017

**Effects of Xanthan Addition on the Gel Properties and Gel Mechanism of Alkaline-Induced Konjac Glucomannan Gels**

LI XiaoFei, LI PeiYuan, LI AnQi, YU WenYan, GUO Chuo, YANG Xi, GUO YuRong

---

**ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT**

2956-2963 doi: 10.3864/j.issn.0578-1752.2020.14.018

**The Analysis of PI3K-AKT Signal Pathway Based on the Proteomic Results of Sheep Embryonic Skeletal Muscle**

WANG XinYue, SHI TianPei, ZHAO ZhiDa, HU WenPing, SHANG MingYu, ZHANG Li

2964-2973 doi: 10.3864/j.issn.0578-1752.2020.14.019

**Identification and Properties of Lactic Acid Bacteria Isolated from Wild Boar Feces**

WANG Yi, LI Miao, LI YongFeng, SUN Yuan, QIU HuaJi

---

**RESEARCH NOTES**

2974-2982 doi: 10.3864/j.issn.0578-1752.2020.14.020

**Species Identification and Virulence Determination of *Beauveria bassiana* Strain BEdy1 from *Ergania doriae yunnanus***

ZHANG Lei, JIA Qi, WU Wei, ZHAO LuPing, XUE Bing, LIU HuanHuan, SHANG Jing, YONG TaiWen, LI Qing, YANG WenYu