



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第54卷 第1期

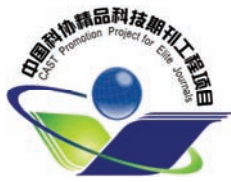
Vol. 54 No. 1

2021



中国农业科学院
中国农学会

主办



目次

作物遗传育种·种质资源·分子遗传学

1-18 doi: 10.3864/j.issn.0578-1752.2021.01.001

BNS 和 BNS366 小麦雄性不育与内源激素的关系

刘海英 冯必得 茹振钢 陈向东 黄培新 邢晨涛 潘茵茵 甄俊琦

19-33 doi: 10.3864/j.issn.0578-1752.2021.01.002

陆地棉种子萌发期对低温胁迫的响应及耐冷性鉴定

张陇艳 程功敏 魏恒玲 王寒涛 芦建华 马峙英 喻树迅

34-45 doi: 10.3864/j.issn.0578-1752.2021.01.003

甘薯块根可溶性糖组分特征及其与食味的关联分析

沈升法 项超 吴列洪 李兵 罗志高

耕作栽培·生理生化·农业信息技术

46-57 doi: 10.3864/j.issn.0578-1752.2021.01.004

不同熟期夏玉米品种生长发育特性与产量形成的关系

赵继玉 任佰朝 赵斌 刘鹏 张吉旺

58-70 doi: 10.3864/j.issn.0578-1752.2021.01.005

增温增 CO₂ 对间作玉米光合特性的影响

王飞 孙增光 尹飞 郭彬彬 刘领 焦念元

植物保护

71-85 doi: 10.3864/j.issn.0578-1752.2021.01.006

河北省大豆主要病原真菌鉴定及防治药剂筛选

毕秋艳 党志红 朱伟旗 高占林 韩秀英 赵建江 王文桥 路粉 吴杰

86-94 doi: 10.3864/j.issn.0578-1752.2021.01.007

小飞蓬捕光叶绿素结合蛋白基因 *CcLhca-J9* 克隆及表达分析

李祖任 罗丁峰 柏浩东 徐晶晶 韩进财 徐强 王若仲 柏连阳

土壤肥料·节水灌溉·农业生态环境

95-109 doi: 10.3864/j.issn.0578-1752.2021.01.008

安徽省主要作物秸秆养分资源量及还田利用潜力

柴如山 徐悦 程启鹏 王擎运 马超 叶新新 章力干 郜红建

110-139 doi: 10.3864/j.issn.0578-1752.2021.01.009

畜禽粪污厌氧发酵沼液农用之环境安全风险

王小彬 闫湘 李秀英

140-151

doi: 10.3864/j.issn.0578-1752.2021.01.010

雨强和地下孔(裂)隙度对喀斯特坡耕地养分流失的影响

姚一文 戴全厚 甘艺贤 高儒学 严友进 王玉红

园艺

152-163

doi: 10.3864/j.issn.0578-1752.2021.01.011

花椰菜 *BraERF023a* 的克隆及在响应盐和干旱胁迫中的功能

李慧 韩占品 贺丽霞 杨亚苓 尤书燕 邓琳 王春国

164-178

doi: 10.3864/j.issn.0578-1752.2021.01.012

低温贮藏对鲜食葡萄果实中单萜化合物的影响

王慧玲 闫爱玲 孙磊 张国军 王晓玥 任建成 徐海英

食品科学与工程

179-189

doi: 10.3864/j.issn.0578-1752.2021.01.013

干法成熟过程羊腿肉持水能力与水分迁移规律

王旭 张德权 赵莹鑫 摆玉蕾 李欣 侯成立 郑晓春 陈丽

190-202

doi: 10.3864/j.issn.0578-1752.2021.01.014

发芽及挤压膨化对糙米挥发性风味物质的影响

陈焱芳 张名位 张雁 邓媛元 魏振承 唐小俊 刘光 李萍

畜牧·兽医·资源昆虫

203-212

doi: 10.3864/j.issn.0578-1752.2021.01.015

饲料能量水平对荷斯坦奶牛生产性能、血液指标、屠宰性能及肉品质的影响

张美琦 李妍 李树静 高艳霞 李建国 曹玉凤 李秋凤

213-223

doi: 10.3864/j.issn.0578-1752.2021.01.016

杂合型伴性矮小基因对正常体型鸡脂肪沉积的影响

朱星浩 陈青 邵冰豪 郭钰君 张向丽 杜鹏飞 朱瑶 黄艳群 陈文

研究简报

224-238

doi: 10.3864/j.issn.0578-1752.2021.01.017

蜜蜂球囊菌中长链非编码 RNA 的调控作用

周丁丁 范元婵 王杰 蒋海宾 祝智威 范小雪 陈华枝 杜宇 周紫彧 熊翠玲 郑燕珍 付中民 陈大福 郭睿

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1-18 doi: 10.3864/j.issn.0578-1752.2021.01.001

Relationship Between Phytohormones and Male Sterility of BNS and BNS366 in Wheat

LIU HaiYing, FENG BiDe, RU ZhenGang, CHEN XiangDong, HUANG PeiXin, XING ChenTao, PAN YinYin, ZHEN JunQi

19-33 doi: 10.3864/j.issn.0578-1752.2021.01.002

Chilling Tolerance Identification and Response to Cold Stress of *Gossypium hirsutum* Varieties (Lines) During Germination Stage

ZHANG LongYan, CHENG GongMin, WEI HengLing, WANG HanTao, LU JianHua, MA ZhiYing, YU ShuXun

34-45 doi: 10.3864/j.issn.0578-1752.2021.01.003

Analysis on the Characteristics of Soluble Sugar Components in Sweetpotato Storage Root and Its Relationship with Taste

SHEN ShengFa, XIANG Chao, WU LieHong, LI Bing, LUO ZhiGao

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

46-57 doi: 10.3864/j.issn.0578-1752.2021.01.004

Relationship Between Growth and Development Characteristics and Yield Formation of Summer Maize Varieties Differing in Maturities

ZHAO JiYu, REN BaiZhao, ZHAO Bin, LIU Peng, ZHANG JiWang

58-70 doi: 10.3864/j.issn.0578-1752.2021.01.005

Effects of Elevated Temperature and CO₂ on the Photosynthetic Characteristics of Intercropping Maize

WANG Fei, SUN ZengGuang, YIN Fei, GUO BinBin, LIU Ling, JIAO NianYuan

PLANT PROTECTION

71-85 doi: 10.3864/j.issn.0578-1752.2021.01.006

Identification of Major Pathogenic Fungi of Soybean in Hebei Province and Screening of Control Fungicides

BI QiuYan, DANG ZhiHong, ZHU WeiQi, GAO ZhanLin, HAN XiuYing, ZHAO JianJiang, WANG WenQiao, LU Fen, WU Jie

86-94 doi: 10.3864/j.issn.0578-1752.2021.01.007

Cloning and Expression Analysis of Light Harvesting Chlorophyll a/b Protein Gene *CcLhca-J9* in *Conyza canadensis*

LI ZuRen, LUO DingFeng, BAI HaoDong, XU JingJing, HAN JinCai, XU Qiang, WANG RuoZhong, BAI LianYang

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

95-109 doi: 10.3864/j.issn.0578-1752.2021.01.008

Nutrient Resource Quantity of Main Crop Straw and Utilization Potential Under Straw Returning in Anhui Province

CHAI RuShan, XU Yue, CHENG QiPeng, WANG QingYun, MA Chao, YE XinXin, ZHANG LiGan, GAO HongJian

110-139

doi: 10.3864/j.issn.0578-1752.2021.01.009

Environmental Safety Risk for Application of Anaerobic Fermentation Biogas Slurry from Livestock Manure in Agricultural Land in China

WANG XiaoBin, YAN Xiang, LI XiuYing

140-151

doi: 10.3864/j.issn.0578-1752.2021.01.010

Effects of Rainfall Intensity and Underground Hole (Fracture) Gap on Nutrient Loss in Karst Sloping Farmland

YAO YiWen, DAI QuanHou, GAN YiXian, GAO RuXue, YAN YouJin, WANG YuHong

HORTICULTURE

152-163

doi: 10.3864/j.issn.0578-1752.2021.01.011

Cloning and Functional Analysis of *BraERF023a* Under Salt and Drought Stresses in Cauliflower (*Brassica oleracea* L. var. *botrytis*)

LI Hui, HAN ZhanPin, HE LiXia, YANG YaLing, YOU ShuYan, DENG Lin, WANG ChunGuo

164-178

doi: 10.3864/j.issn.0578-1752.2021.01.012

Effects of Low Temperature Storage on Monoterpenes in Table Grape

WANG HuiLing, YAN AiLing, SUN Lei, ZHANG GuoJun, WANG XiaoYue, REN JianCheng, XU HaiYing

FOOD SCIENCE AND ENGINEERING

179-189

doi: 10.3864/j.issn.0578-1752.2021.01.013

Water-Holding Capacity and Water Migration of Lamb Gigot During Dry Aging

WANG Xu, ZHANG DeQuan, ZHAO YingXin, BAI YuQiang, LI Xin, HOU ChengLi, ZHENG XiaoChun, CHEN Li

190-202

doi: 10.3864/j.issn.0578-1752.2021.01.014

Effects of Germination and Extrusion on Volatile Flavor Compounds in Brown Rice

CHEN YanFang, ZHANG MingWei, ZHANG Yan, DENG YuanYuan, WEI ZhenCheng, TANG XiaoJun, LIU Guang, LI Ping

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

203-212

doi: 10.3864/j.issn.0578-1752.2021.01.015

Effects of Dietary Energy Levels on Production Performance, Blood Index, Slaughter Performance and Meat Quality of Holstein Steers

ZHANG MeiQi, LI Yan, LI ShuJing, GAO YanXia, LI JianGuo, CAO YuFeng, LI QiuFeng

213-223

doi: 10.3864/j.issn.0578-1752.2021.01.016

Effect of the Heterozygous Sex-Linked Dwarf Gene on Fat Deposition in Normal Type Chickens

ZHU XingHao, CHEN Qing, SHAO BingHao, GUO YuJun, ZHANG XiangLi, DU PengFei, ZHU Yao, HUANG YanQun, CHEN Wen

RESEARCH NOTES

224-238

doi: 10.3864/j.issn.0578-1752.2021.01.017

Regulatory Function of Long Non-Coding RNAs in *Ascosphaera apis*

ZHOU DingDing, FAN YuanChan, WANG Jie, JIANG HaiBin, ZHU ZhiWei, FAN XiaoXue, CHEN HuaZhi, DU Yu, ZHOU ZiYu, XIONG CuiLing, ZHENG YanZhen, FU ZhongMin, CHEN DaFu, GUO Rui