

江苏农业科学

第 49 卷 第 21 期 2021 年 11 月 5 日

目 次

●“乡村振兴”专栏

- 乡村振兴视阈下农村三产融合发展与促进农民增收——以江苏省为例 金丽馥,王 捷(1)
- 乡村振兴的内生能力测算及其影响因素——基于河南省 17 个省辖市的乡村调查 陈军民(7)
- 旅游扶贫重点村的空间异质性及高质量发展路径——以广西为例 覃小华,李星明,陈 伟(17)
- 江苏省扬州市优质稻米产业发展现状与对策 马顺圣,陈京都,唐建鹏,等(28)

●专论与综述

- 伏马毒素的理化性质、检测方法及在我国玉米和玉米制品中的污染现状综述
..... 赫 丹,徐剑宏,仇剑波,等(33)
- 生防菌对稻瘟病害控制的研究进展 何 宇,吕卫光,张娟琴,等(40)
- MYB 转录因子在水稻抗逆基因工程中的应用进展 段俊枝,李 莹,冯丽丽,等(46)

●生物技术

- 洋葱花青苷合成相关基因表达与不同层鳞片颜色的关系 陈 微,惠林冲,李威亚,等(54)
- 江西铅山红芽芋超低温疗法脱毒苗的离体保存 张艺欣,邓雨晴,张清招,等(58)

●遗传育种与耕作栽培

- 大豆“症青”植株生物量与养分累积及分配特征 杨长琴,张国伟,李 凯,等(66)
- 油菜秆还田和氮肥种类对水稻生长过程中土壤养分的影响 陈忠平,龙昌智,朱树伟,等(73)
- 滴灌水肥一体化玉米株行距配置试验 徐 灿,陈永伟,张 敏,等(81)
- 化肥减施配施生物有机肥对花生生长、保护酶活性及产量的影响 张 敏,陈佳佳,杨 正,等(86)
- 施用不同种类肥料对紫色马铃薯生长、产量品质及花青素的影响 张招娟,黄家伟,黄浣健,等(94)
- “稻-沼-鱼”模式下沼液施量对草鱼和水稻生长、产量、品质的影响
..... 曲兆凯,田军仓,沈 晖,等(100)
- 施用菌糠条件下播期对糯玉米籽粒营养品质的影响 南晓洁,周 伟,郭 尚(108)
- 氮素水平和种植密度对山西省春玉米产量的影响 孙炬仁,邢国芳(116)

●植物保护

12 种杀菌剂对小麦赤霉病病菌的室内毒力及不同植保器械施药效果研究 路 妍,高 健,袁喜丽,等(120)

思茅松毛虫 3 龄幼虫肠道可培养细菌的多样性 罗 曼,熊忠平,熊 智,等(128)

9 株芽孢杆菌对水稻种子萌发的影响及对稻瘟病的生防效果 卫 甜,吕 敏,朱锦磊,等(134)

白刺链霉菌 CT205 诱变及其制剂对芹菜根腐病的生防效果 从炳成,王小姣,李梦雅,等(138)

●园艺与林学

大蒜萌发期耐盐性综合评价 王薇薇,吴永成,梅 燚,等(143)

蝴蝶生态景观功能植物选择及评价 魏兰君,李凡凡,秦 毅,等(147)

16 份怀地黄种质资源抗旱性评价 田梦平,谢小龙,杜 权,等(153)

18 份薏苡自交系的主要氨基酸及脂肪酸组分评价 李祥栋,章洁琼,潘 虹,等(159)

不同种植年限白芨块茎微量元素含量、富集特征及其影响因素研究 熊鹏飞,周 颖,孙 超,等(165)

●畜牧兽医与水产蚕桑

次氯酸消毒液对猪源病原体的消杀效果 肖 琦,赵霞玲,钱雯娴,等(170)

不同蛋白水平饲料对大规模松浦镜鲤越冬后体质量损失、体成分、抗氧化及蛋白合成基因表达的影响
..... 范 泽,吴 迪,李晨辉,等(174)

●贮藏加工与检测分析

云南省主要果用桑葚的营养品质及理化特性 黄新球,杨 文,杨 娟,等(181)

金边龙舌兰糖类提取工艺优化及不同肥料配方对其组分的影响 杨志坚,温杭凯,刘江洪,等(187)

嘉宝果果皮多酚提取工艺优化及生物活性测定 林宝妹,邱珊莲,吴妙鸿,等(191)

氢氧化钙对壶瓶枣果实营养品质及风味的影响 王 丁,付瑞敏,刘春雷,等(196)

●农业工程与信息技术

基于机器视觉的苹果重量检测研究 刘忠超,范灵燕,盖晓华(201)

地温加热对日光温室蔬菜根层土壤的升温效应 贾宋楠,范凤翠,刘胜尧,等(205)

花生清选机去柄装置设计与试验 孙千涛,李泽后,刘道奇,等(212)

●资源与环境

不同入侵植物根际土壤养分、酶活性和微生物学特征 彭日民,彭 勇,向国红,等(217)

春玉米秸秆还田对土壤碳组分及碳库管理指数的影响 和江鹏,王雨晴,赵海超,等(224)

贵州铜仁植烟土壤阳离子交换量时空变异特征及其影响因素分析 谭智勇,谌潇雄,刘 杰,等(231)

3 种水培植物对高氮磷水体的耐受性及去除效果 万 蕾,黄亚惠,于 箐(235)

2 株烟草根际芽孢杆菌的分子鉴定及抗菌促生作用 曹 毅,李 娟,曾陨涛,等(241)

基于套合模型的土壤有机质空间尺度效应分析 陈弘扬,邹宏光,方 兵,等(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 21 November 5 2021

CONTENTS

Rural Revitalization

- Integration development of rural three industries and promoting the increase of farmers' income from perspective of rural revitalization—Taking Jiangsu Province as an example *Jin Lifu, et al*(1)
- Estimation of endogenous capacity of rural revitalization and its influencing factors—Based on field survey data of 17 provincial – level cities in Henan Province *Chen Junmin*(7)
- Spatial heterogeneity and high – quality development path of tourism poverty alleviation key villages —Taking Guangxi area as an example *Qin Xiaohua, et al*(17)
- Development status and countermeasures of high – quality rice industry in Yangzhou City ,Jiangsu Province *Ma Shunsheng, et al*(28)

Monograph and Review

- Physical and chemical properties ,detection methods and pollution status of fumonisins in corn and its products in China : a review *He Dan, et al*(33)
- Research progress of biocontrol bacteria controlling rice blast disease *He Yu, et al*(40)
- Research progress on application of MYB transcription factors in rice stress tolerance genetic engineering *Duan Junzhi, et al*(46)

Bio-technology

- Relationship between expression of genes related to anthocyanin synthesis in onion and color of different layers of scales *Chen Wei, et al*(54)
- Study on *in vitro* conservation of virus – free plantlets of Jiangxi Qianshan red bud taro by ultra – low temperature therapy *Zhang Yixin, et al*(58)

Genetics and Breeding • Tillage and Cultivation

- Characteristics of accumulation and distribution of biomass and nutrition of soybean staygreen syndrome plants *Yang Changqin, et al*(66)
- Effect of rape stalk returning and nitrogen fertilizer types on soil nutrients during rice growth *Chen Zhongping, et al*(73)
- Trial on arrangement of corn plant and row spacing with integrated drip irrigation, water and fertilizer *Xu Can, et al*(81)
- Influences of reduced chemical fertilizer combined with bio – organic fertilizer on growth, protective enzyme activities and yield of peanuts *Zhang Min, et al*(86)
- Effects of different fertilizer types on growth, yield, quality and anthocyanins of purple potatoes *Zhang Zhaojuan, et al*(94)
- Impacts of biogas slurry application amount on growth, yield and quality of grass carp and rice under “rice – biogas slurry – fish” mode *Qu Zhaokai, et al*(100)
- Influence of sowing date on nutritional quality of waxy maize kernels under application of mushroom residues *Nan Xiaojie, et al*(108)
- Effects of nitrogen level and planting density on yield of spring maize in Shanxi Province *Sun Juren, et al*(116)

Plant Protection

Indoor virulence of 12 fungicides against *Fusarium graminearum* and application effects of different plant protection equipment Lu Yan,et al(120)

Diversity of culturable bacteria in intestines of the 3rd instar larvae of *Dendrolimus kikuchii* Luo Man,et al(128)

Effects of nine strains of *Bacillus* on rice seed germination and biocontrol for rice blast Wei Tian,et al(134)

Mutation of *Streptomyces albospinus* CT205 and biocontrol effect of its agent on celery root rot Cong Bingcheng,et al(138)

Horticulture and Forestry

Comprehensive evaluation of salt tolerance during germination of garlic Wang Weiwei,et al(143)

Selection and evaluation of functional plants in butterfly ecological landscape Wei Lanjun,et al(147)

Evaluation of drought resistance of 16 *Rehmannia glutinosa* germplasm resources Tian Mengping,et al(153)

Evaluation of main amino acids and fatty acid components of 18 coix inbred lines Li Xiangdong,et al(159)

Study on trace element content, enrichment characteristics and influencing factors of *Bletilla striata* (Thunb.) Reichb. f tuber in different planting years Xiong Pengfei,et al(165)

Husbandry and Veterinary · Aquaculture and Sericulture

Disinfection effect of hypochlorous acid disinfectant on swine pathogens Xiao Qi,et al(170)

Influences of dietary protein levels on weight loss, body composition, antioxidant and protein synthesis gene expression of large – size Songpu mirror carp (*Cyprinus carpio* Songpu) after overwintering Fan Ze,et al(174)

Storage and Processing · Detection

Study on nutritional quality and physicochemical characteristics of main fruit mulberry in Yunnan Province Huang Xinqiu,et al(181)

Optimization of sugar extraction process from *Agave americana* and effects of different fertilizer formula on the components Yang Zhijian,et al(187)

Optimization of extraction process of polyphenols from jaboticaba peel and determination of biological activity Lin Baomei,et al(191)

Effects of calcium hydroxide on nutritional quality and flavor of Huping jujube fruit Wang Ding,et al(196)

Agricultural Engineering and Information Technology

Study on apple weight detection based on machine vision Liu Zhongchao,et al(201)

Effect of ground temperature heating on warming of vegetable root soil in sunlight greenhouse Jia Songnan,et al(205)

Design and experiment of handle removal device of peanut cleaning machine Sun Qiantao,et al(212)

Resources and Environment

Study on rhizosphere soil nutrients, enzyme activities and microbiological characteristics of different invasive plants Peng Rimin,et al(217)

Effects of spring corn stalks returning to field on soil carbon components and carbon pool management index He Jiangpeng,et al(224)

Analysis of temporal – spatial characteristics and influencing factors of cation exchange capacity of tobacco growing soil in Tongren, Guizhou Province Tan Zhiyong,et al(231)

Study on tolerance and removal effect of three hydroponic plants to water with high nitrogen and phosphorus Wan Lei,et al(235)

Molecular identification of two *Bacillus* strains isolated from tobacco rhizosphere and its antagonistic and growth – promoting effects Cao Yi,et al(241)

Analysis of spatial scale effect of soil organic matter based on nested model Chen Hongyang,et al(247)