

江苏农业科学

第 50 卷 第 11 期 2022 年 6 月 5 日

目 次

● 专论与综述

- 碳中和技术研究进展及对农业碳减排的展望 年琳玉, 王梦军, 孙笑阳, 等(1)
秸秆还田对盐碱地土壤及作物生长的影响研究进展 张婧, 陈庆锋, 刘伟, 等(13)
功能水稻研究领域热点之一——高抗性淀粉水稻 徐茂森, 张涛, 孙亚丽, 等(23)
KASP 技术及其在牛 SNP 分型中的应用研究进展 马士龙, 谢书琼, 刘益丽, 等(31)

● 生物技术

- 河南新育小麦品种多酚氧化酶活性基因的检测与分布 葛君, 任德超, 孟自力, 等(37)
狮头鹅 *MAP2K1* 基因 SNP 位点筛查及生物信息学分析 陈新企, 周光现, 王慧芳, 等(43)
河南省审定小麦品种旗叶性状全基因组关联分析 曹廷杰, 周艳杰, 杨剑, 等(53)

● 遗传育种与耕作栽培

- 夏玉米形态指标、氮肥利用及抗倒特性对密度与氮肥耦合效应的响应 李长红, 许海涛, 孙联合(63)
有机肥氮替代部分化肥氮对冬小麦产量及氮素利用的影响 刘学彤, 黄少辉, 邢素丽, 等(71)
增施锌肥对烤烟品质的影响 胡蓉花, 王俊, 沈雪婷, 等(76)
不同氮形态对盐胁迫下玉米生长及生理特性的影响 赵军, 许泽宏(82)
不同花生品种养分吸收分配特性 郭凯, 李红梅, 蔡金兰, 等(91)
高温胁迫对马铃薯幼苗活性氧代谢及生理特性的影响 杨芳, 乔岩, 金中辉, 等(97)

● 植物保护

- 生防细菌 MS82 中 GGDEF 结构域基因对生物被膜形成及运动性的影响
..... 陈先意, 曲绍轩, 骆昕, 等(104)
30% 氟乐灵微囊悬浮剂的制备与性能研究 鲁陈琳, 秦敦忠(108)
高硫昔油菜对甘薯茎线虫病的防治效果 王萌, 解红娥, 王凌云, 等(119)

温度对斜纹夜蛾生殖行为的影响 王 涛,赵金玉,任艳玲,等(124)

●园艺与林学

淹水胁迫下不同中间砧对岳华苹果叶片和根系抗氧化酶、非酶类抗氧化物活性的影响

..... 里程辉,王 杰,王 宏,等(130)

鲜食葡萄果实质地遗传分析 马 丽,郭修武,乔 军,等(136)

含 ACC 脱氨酶的植物根际促生菌对重瓣百合生长及采后品质的影响 张天谣,徐 俊,李文祥,等(142)

石墨烯远红外电暖在辣椒育苗上的应用效果 李 鹏,谭 旋,唐格斯,等(149)

不同方位沙棘液流差异与环境因子的关系 卜繁靖,郭月峰,祁 伟,等(154)

火龙果果实生长及内含物变化规律 张 瀚,杨福孙,胡文斌,等(161)

昼夜温差对网纹甜瓜苏香蜜花芽分化的影响 娄丽娜,徐锦华,姚协丰,等(169)

3 个南方高丛蓝莓在南京地区的品种特性及栽培要点 吴雅琼,王小敏,赵慧芳,等(176)

●贮藏加工与检测分析

一种新型生物活性膜的制备及对鲜切苹果的保鲜效果 付瑞敏,杨 雪,夏铁骑,等(182)

羧甲基纤维素钠复合天然抗氧化剂对冷鲜鸡肉的抗氧化及保水效果 王 刁,李 欣,张 乾,等(189)

●农业工程与信息技术

基于归一化植被指数的农田边界识别方法 刘 东,欧阳安,陈 聪,等(196)

基于 EDEM 的自扰动内勺式大豆精密排种器的设计与试验 牛媛媛,徐铭辰,屈 哲,等(202)

基于偏最小二乘回归的日光温室墙体放热量预测 张玉琛,张 义,程瑞锋,等(208)

●资源与环境

肥料配施对小麦根系、根际土壤微生物及秸秆养分积累的影响 葛 君,孟自力,张志标,等(214)

秸秆还田方式对潮土剖面土壤氮组分及作物产量的影响 李晓宇,张丛志,赵占辉,等(219)

有机改良剂配施磷石膏的盐碱土改良效果研究 王舒华,陈 爽,王 悅,等(227)

种植年限对设施土壤微生物熵及生态化学计量特征的影响 于 森,池景良(234)

餐厨废弃物堆肥不同施用水平下的水稻田应用适宜性研究 王子睿,方 昭,林永锋,等(238)

●“乡村振兴”专栏

普惠金融、脱贫人口增收与乡村振兴——来自扶贫小额信贷的证据 闫 杰,强国令,刘清娟(245)

乡村振兴背景下广西水库渔业高质量发展对策——以大化县为例 杨 琼,罗 帮,黎建斌,等(255)

新形势下服务乡村振兴农业科研人才发展路径研究 彭 杰(260)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 11 June 5 2022

CONTENTS

Monograph and Review

- Research progress of carbon neutrality technology and the prospect for agricultural carbon emission reduction Nian Linyu, et al(1)

- Research progress on effects of straw returning on saline – alkali soil quality and crop growth Zhang Jing, et al(13)

- One of the hot spots in the field of functional rice research—high – resistant starch rice Xu Maosen, et al(23)

- Research progress of KASP technology and its application in SNP typing of cattle Ma Shilong, et al(31)

Bio-technology

- Molecular identification and distribution of polyphenol oxidase genes in new wheat cultivars from Henan Province Ge Jun, et al(37)

- SNP screening and bioinformatics analysis of *MAP2K1* gene in Shitou goose Chen Xinqi, et al(43)

- Genome – wide association analysis of flag leaf traits of registered wheat cultivars in Henan Province Cao Tingjie, et al(53)

Genetics and Breeding · Tillage and Cultivation

- Responses of morphological index, nitrogen utilization and lodging resistance characteristics of summer maize to coupling effect of density and nitrogen fertilizer Li Changhong, et al(63)

- Effect of organic fertilizer nitrogen substituting part of chemical fertilizer nitrogen on winter wheat yield and nitrogen use efficiency Liu Xuetong, et al(71)

- Influence of increasing application of zinc fertilizer on quality of flue – cured tobacco Hu Ronghua, et al(76)

- Effects of different nitrogen forms on growth and physiological characteristics of corn under salt stress Zhao Jun, et al(82)

- Study on nutrient absorption and distribution characteristics of different peanut cultivars Guo Kai, et al(91)

- Effects of high temperature stress on reactive oxygen species metabolism and physiological characteristics of potato seedlings Yang Fang, et al(97)

Plant Protection

- Impact of GGDEF domain gene on biofilm formation and motility in biocontrol bacteria MS82 Chen Xianyi, et al(104)

- Study on preparation and properties of 30% trifluralin microcapsule suspension Lu Chenlin, et al(108)

- Control effect of rape with high glucosinolate content on sweet potato stem nematode disease Wang Meng, et al(119)

- Effects of temperature on reproductive behavior of *Spodoptera litura* Wang Tao, et al(124)

Horticulture and Forestry

- Impacts of different interstocks on activities of antioxidant enzymes and non – enzymatic antioxidants in leaves and roots of Yuehua apple under waterlogging stress Li Chenghui, et al(130)

Inheritance analysis of fruit texture of table grapes	<i>Ma Li, et al</i> (136)
Effects of plant growth promoting rhizobacteria (PGPR) with ACC – deaminase on growth and postharvest quality of Asian double – flower lily	<i>Zhang Tianyao, et al</i> (142)
Effect of graphene far – infrared electric heating on pepper seedling raising	<i>Li Peng, et al</i> (149)
Relationship between difference of seabuckthorn sap flow in different directions and environmental factors	<i>Bu Fanjing, et al</i> (154)
Study on growth and content changes of pitaya fruit	<i>Zhang Han, et al</i> (161)
Influences of diurnal temperature difference on flower bud differentiation of netted muskmelon	<i>Lou Lina, et al</i> (169)
Cultivar characteristics and cultivation technique points of three southern highbush blueberries in Nanjing City	<i>Wu Yaqiong, et al</i> (176)

Storage and Processing · Detection

Preparation of a new bioactive film and its fresh – keeping effect on fresh – cut apple	<i>Fu Ruimin, et al</i> (182)
Study on antioxidation and water retention effect of CMC – incorporated natural antioxidants on raw chilled chicken	<i>Wang Zhao, et al</i> (189)

Agricultural Engineering and Information Technology

Farmland boundary recognition method based on NDVI	<i>Liu Dong, et al</i> (196)
Design and test of self – disturbing inner spoon type soybean precision metering device based on EDEM	<i>Niu Yuanyuan, et al</i> (202)
Prediction of heat release from solar greenhouse walls based on partial least squares regression	<i>Zhang Yuchen, et al</i> (208)

Resources and Environment

Effects of fertilizer application on soil microorganisms in wheat root system and rhizosphere and nutrient accumulation in straw	<i>Ge Jun, et al</i> (214)
Impacts of straw returning on soil nitrogen components in tidal soil profile and crop yield	<i>Li Xiaoyu, et al</i> (219)
Effect of organic amendments combined with phosphogypsum on saline – alkali soil improvement	<i>Wang Shuhua, et al</i> (227)
Influences of different planting years on microbial entropy and ecological stoichiometric characteristics of greenhouse soil	<i>Yu Miao, et al</i> (234)
Study on application suitability of kitchen waste compost in paddy fields under different application levels	<i>Wang Zirui, et al</i> (238)

Rural Revitalization

Inclusive finance , income increase of poverty alleviation population and rural revitalization—Evidence from poverty alleviation microfinance	<i>Yan Jie, et al</i> (245)
High – quality development strategy for Guangxi reservoir fishery under background of rural revitalization—Taking Dahua County as an example	<i>Yang Qiong, et al</i> (255)
Study on development path of agricultural scientific research talents serving rural revitalization under new situation	<i>Peng Jie</i> (260)