

江苏农业科学

第48卷 第13期 2020年7月5日

目 次

●“乡村振兴”专栏

- 少数民族贫困地区旅游扶贫绩效评估体系研究 蒋焕洲,潘祖科,陈江华,等(1)
乡村振兴视域下农村公共服务质量影响因素及对策——以L市X村为例 骆育芳,武元婧(7)
乡村振兴战略下我国现代农业园区规划的发展对策 江旭聪,石笑娜,陈红,等(13)
从县长直播风来看疫情后贫困地区农产品直播营销新发展 韩喜红(17)
微观尺度绿洲乡村聚落用地评价及空间重构——以新疆精河县托托镇为例
..... 全雁军,王宏卫,王盼,等(23)

●专论与综述

- 航空超低量喷雾技术在水稻生产上应用现状、存在问题及发展趋势 孙星星,王凯,李红阳,等(29)
组蛋白H1的研究进展 马佳琦,刘鹏(34)
花生种植机械的应用现状及研究进展 陈付东,江景涛,王东伟,等(41)
青贮玉米全程机械化生产技术与配套机具的研究现状及发展思路 王连锐,方佳梦,王志文,等(47)
白羽肉鸡饲养管理的环境调控研究综述 杨征峰,仲向前,郁钧,等(53)
内生木霉菌与石斛相互作用关系的研究进展 黄位年,曾华兰,华丽霞,等(57)
基于GBS测序开发SNP在植物上的应用进展 薛晓杰,杜晓云,盖艺,等(62)

●生物技术

- 32份粳稻骨干亲本抗稻瘟病基因的分子检测 刘艳艳,曹婷,刘兴华,等(69)
不同来源血清对体外培养驴巨噬细胞的影响 梁巩,张强,郭旭川,等(72)
高压静电场胁迫对甘草生长过程中RNA的影响 李倩,郭九峰,高海荣(76)
白芨工厂化育苗组培快繁技术体系的构建 李志红,徐静雅,旦真次仁,等(80)

●遗传育种与耕作栽培

- 温度变化对陇东地区玉米不同器官生长率和产量的影响 张谋草,张俊林,赵玉娟,等(84)
种植密度对鲜食糯玉米生长发育及产量的影响 汪波,魏亚凤,李波,等(91)
稻虾轮作技术规程 张俊喜,葛兆建,李进峰,等(96)
不同浓度茉莉酸甲酯对玉米籽粒萌发及抗氧化酶活性的影响 何伟伟,罗浩,周芷亦,等(99)
优良食味中梗稻新品种南梗505的选育与应用 赵庆勇,张亚东,朱镇,等(103)
新型肥料对烤烟生长及产量品质的影响 盘文政,易克,韩定国,等(107)
豌豆的遗传多样性及其在农业景观中的应用 周颖,薛晨晨,袁星星,等(112)

●植物保护

- 丰县苹果主要病虫害发生情况及果农用药情况调查 王胜永,王玮,程真霞,等(116)
水稻主栽品种对纹枯病的抗性鉴定及评价 王妍,魏松红,王小哲,等(125)
新型农药减施技术对水稻病虫害防控效果及效益分析 朱新伟,李建伟,刘宝平,等(129)
不同耕作方式对烟草—水稻轮作农田杂草种子库的影响 张聪敏,张扬汉,张琼(134)

●园艺与林学

- 热胁迫对不结球白菜生理指标的影响 徐海,宋波,顾宗福,等(138)

不同施肥比例对无患子生长和养分分配的影响	连人豪(147)
诱变处理对鸢尾组培苗生理生化指标的影响	周琳,张永春,杨柳燕,等(150)
遮阴对花果期番茄植株生长及干物质分配的影响	朱雨晴,薛晓萍(157)
不同育苗基质对槟榔苗期生长的影响	黄丽云,陈君,周焕起,等(163)
PEG-6000 浸种处理对甘青青兰种子萌发及幼苗抗旱性的影响	尹秀,王俊,张二豪,等(168)
外源壳寡糖对唐古特白刺抗旱性的影响	石欣隆,杨月琴,侯小改,等(172)
不同品种月季的耐热性鉴定	陈碧露,罗素梅,刘小平,等(178)
●畜牧兽医与水产蚕桑	
基于荟萃分析的蛋质量遗传力研究	郭军,曲亮,窦套存,等(181)
单色光对优质肉鸡商品代屠宰性能、器官指数及肉质的影响	胡陈明,熊霞,宋小燕,等(185)
鸡源乳酸菌的分离鉴定及其生物学特性分析	李宏伟,慈百全,侯明磊,等(188)
西方蜜蜂群势与气候的周年变化及相关性分析	胡宗文,杨娟,苗春辉,等(192)
转地饲养方式对西方蜜蜂形态特征的影响	张祖芸,卢焕仙,余玉生,等(197)
miR-6523a 对延边黄牛垂体细胞中生长激素分泌的影响	娄安钢,季久秀,相思宇,等(202)
猪粪中添加不同比例牛粪对蚯蚓养殖的影响	马晓勇,岳世林,姜国均(208)
●贮藏加工与检测分析	
不同保鲜液对切花牡丹观赏品质和生理的影响	章志红,季节,蒋联芳(212)
电感耦合等离子体质谱法测定水产品中 17 种重金属	瞿翠兰,张兵,钟仕花,等(216)
不同干燥处理对荷叶离褶伞品质的影响	戴竹青,孙思燕,江宁,等(220)
商洛蕨菜总黄酮体外抗氧化活性研究	张晓文,郑思琪(225)
不同冻藏温度对鳜鱼鱼肉品质变化的影响	柴智,黄琼,冯进,等(228)
基于低酸法优化核桃油脱胶工艺参数	李亚萍(236)
●农业工程与信息技术	
基于改进杂草算法的温室农场多载 AGV 调度研究	蒲宝山,陈永快,赵健,等(240)
农业科研院所国际合作信息化管理系统的应用——以江苏省农业科学院为例	张超,彭晨,冯敏燕,等(245)
基于本体的农村信息化服务平台用户模型	国帅,司海平(251)
基于窄带物联网的中药材种植智能测控系统设计	张净,张涛,郭洪波(256)
石佛寺水库二维水动力数值模拟	胡艳海,周林飞(265)
核桃仁脱皮机设计	彭峰生(271)
●资源与环境	
基于不同生物填料的跑道养殖尾水净化	李倩,王雨辰,郭建林,等(276)
生物有机肥对新整治土地地力的提升效果	杨鸿,郭建芳,杨苍玲,等(281)
淡水池塘 4 种生态沟渠净化效果研究	顾兆俊,刘兴国,程果锋,等(285)
钱塘江水域秋季着生藻类群落特征与水环境因子的关系	何海生,刘金殿,张爱菊,等(292)
成渝城市群 PM _{2.5} 时空分布及影响因素研究	孙继平,侯兰功(297)
环杭州湾城市群城郊畜牧业面源污染负荷及防治对策研究	张颂心(303)
2 种钝化剂对土壤重金属 Cu、Cd 有效性及植物累积的影响	赵家印,杨欣悦,席运官,等(308)
●农业经济与管理	
基于全产业链视角的鲜活农产品流通体系创新研究	魏国辰,冀雪华(314)
基于高质量发展视角的农机购置补贴政策完善	张兆同,唐学玉(319)
创新创业人才需求背景下现代农业培育的路径探析	王瑾,管斌,胡恩华(323)
中国罗非鱼产业安全预警分析	代云云,袁永明,袁媛,等(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 13 July 5 2020

CONTENTS

Rural Revitalization

Study on performance evaluation system of tourism poverty alleviation in poverty – stricken minority areas	Jiang Huanzhou, et al(1)
Influencing factors and countermeasures of rural public service quality from perspective of rural revitalization —Taking X Village of L City as an example	Luo Yufang, et al(7)
Development countermeasures of China's modern agricultural park planning under rural revitalization strategy	Jiang Xucong, et al(13)
New development of live marketing of agricultural products in poverty – stricken areas from perspective of popularity of county magistrate's live broadcast	Han Xihong (17)
Evaluation and spatial reconstruction of rural settlement land in oasis at micro – scale—Taking Tuotuo Town, Jinhe Country, Xinjiang as an example	Tong Yanjun, et al(23)

Monograph and Review

Application status, existing problems and development trends of aviation ultra – low volume spray technology in rice production	Sun Xingxing, et al(29)
Research progress of histone H1	Ma Jiaqi, et al(34)
Application status and research progress of peanut planting machinery	Chen Fudong, et al(41)
Research status and development ideas of silage corn whole – process mechanized production technology and supporting equipments	Wang Lianrui, et al(47)
Environmental regulation of white feather broiler feeding management: a review	Yang Zhengfeng, et al(53)
Research progress on interaction between endophytic <i>Trichoderma</i> and <i>Dendrobium</i>	Huang Weinian, et al(57)
Application progress of SNPs in plants based on GBS sequencing	Xue Xiaojie, et al(62)

Bio-technology

Molecular detection of blast disease resistance related genes of 32 japonica backbone parents	Liu Yanyan, et al(69)
Effects of serum from different sources on donkey macrophage cultured <i>in vitro</i>	Liang Gong, et al(72)
Effect of high voltage electrostatic field stress on RNA during growth of licorice	Li Qian, et al(76)
Construction of tissue culture and rapid propagation technology system for industrialized seedling of <i>Bletilla striata</i>	Li Zhihong, et al(80)

Genetics and Breeding • Tillage and Cultivation

Effects of temperature changes on growth rate of different organs and yield of maize in eastern Gansu	Zhang Moucao, et al(84)
Influences of planting density on growth and yield of fresh waxy corn	Wang Bo, et al(91)
Technical regulation for rice – crawfish rotation	Zhang Junxi, et al(96)
Effects of different concentrations of methyl jasmonate on maize seed germination and antioxidant enzyme activities	He Weiwei, et al(99)
Breeding and application of a new medium – maturity conventional japonica rice cultivar ‘Nanjing 505’ with good taste	Zhao Qingyong, et al(103)
Impacts of new – type fertilizer on growth, yield and quality of flue – cured tobacco	Pan Wenzheng, et al(107)
Genetic diversity of <i>Pisum sativum</i> and its application in agricultural landscape	Zhou Ying, et al(112)

Plant Protection

Investigation on occurrence of main pests and diseases of apple and drug use by fruit farmers in Fengxian County	Wang Shengyong, et al(116)
Identification and evaluation of resistance to <i>Rhizoctonia solani</i> of main rice cultivars	Wang Yan, et al(125)
Effect and benefit analysis of new pesticide reduction technology on rice disease and pest control	Zhu Xinwei, et al(129)
Effects of different tillage patterns on weed seedbank in tobacco – rice rotation field	Zhang Congmin, et al(134)

Horticulture and Forestry

Influence of heat stress on physiological indices of non – heading Chinese cabbage (<i>Brassica rapa</i> var. <i>chinensis</i>)	Xu Hai, et al(138)
Impacts of different proportions of fertilization on growth and nutrient distribution of <i>Sapindus mukorossi</i> seedlings	Lian Renhao(147)

Effects of mutagenic treatment on physiological and biochemical indices of iris tissue culture seedlings Zhou Lin, et al(150)

Influences of shading on plant growth and dry matter distribution of tomatoes at flowering and fruit stage Zhu Yuqing, et al(157)

Effects of different substrate on growth of areca seedlings Huang Liyun, et al(163)

Influences of soaking seeds with PEG - 6000 on seed germination and seedling drought resistance of *Dracocephalum tanguticum* Maxim. Yin Xiu, et al(168)

Effects of exogenous COS on drought resistance of *Nitraria tangutorum* Shi Xinlong, et al(172)

Identification of heat tolerance of different Chinese rose varieties Chen Bilu, et al(178)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on egg quality heritability based on Meta - analysis Guo Jun, et al(181)

Influences of monochromatic light on slaughtering performance, organ index and meat quality of broilers with high quality Hu Chenming, et al(185)

Isolation, identification and biological characteristics analysis of chicken - derived lactic acid bacteria Li Hongwei, et al(188)

Annual changes and correlation analysis of western honeybee colony and climate Hu Zongwen, et al(192)

Effect of transfer breeding on morphological characteristics of western honeybees Zhang Zuyun, et al(197)

Impact of miR - 6523a on GH secretion in pituitary cells of Yanbian yellow cattle Lou Angang, et al(202)

Effect of adding different proportions of cow dung in pig manure on earthworms breeding Ma Xiaoyong, et al(208)

Storage and Processing · Detection

Effects of different preservatives on ornamental quality and physiological characteristics of peony cut flowers Zhang Zhihong, et al(212)

Determination of 17 heavy metals in aquatic products by inductively coupled plasma mass spectrometry(ICP - MS) Qu Cuilan, et al(216)

Effect of different drying treatments on quality of *Lyophyllum decastes* Dai Zhuqing, et al(220)

Study on antioxidation activity of total flavonoids from *Pteridium aquilinum* in Shangluo City Zhang Xiaowen, et al(225)

Effects of different frozen storage temperatures on quality of mandarin fish (*Siniperca chuatsi*) Chai Zhi, et al(228)

Optimization of degumming parameters of walnut oil based on low aid method Li Yaping (236)

Agricultural Engineering and Information Technology

Study on AGV scheduling of greenhouse farm based on improved weed algorithm Pu Baoshan, et al(240)

Design and implementation of international cooperation information management system of agricultural research institutions

—Taking Jiangsu Academy of Agricultural Sciences as an examples Zhang Chao, et al(245)

A user model of rural information service platform based on ontology Guo Shuai, et al(251)

Design of intelligent measurement and control system for Chinese medicinal plants based on narrowband internet of things Zhang Jing, et al(256)

Two - dimensional hydrodynamic numerical simulation of Shifosi Reservoir Hu Yanhai, et al(265)

Design of walnut peeling machine Peng Fengsheng (271)

Resources and Environment

Wastewater purification of raceway aquaculture based on different biological filters Li Qian, et al(276)

Effect of bio - organic fertilizer on improvement of newly cultivated land Yang Hong, et al(281)

Study on purification effect of four ecological ditches of freshwater ponds Gu Zhaojun, et al(285)

Relationship between algae community characteristics in autumn and water environment factors in Qiantang River He Haisheng, et al(292)

Temporal and spatial distribution of PM_{2.5} in Chengyu urban agglomeration and its influencing factors Sun Jiping, et al(297)

Study on non - point source pollution load and prevention countermeasures of animal husbandry in suburbs of urban

agglomeration around Hangzhou Bay Zhang Songxin (303)

Effects of two remediation agents on copper and cadmium availability in soil and their accumulation in plants Zhao Jiayin, et al(308)

Agricultural Economy and Management

Study on innovation of fresh agricultural products circulation system based on perspective of whole industry chain Wei Guochen, et al(314)

Study on improvement of agricultural machinery purchase subsidy policy based on view of high quality development Zhang Zhaotong, et al(319)

Study on path for modern agriculture cultivation under background of demand for innovative and pioneering talents Wang Jin, et al(323)

Analysis of China's tilapia industry security early warning Dai Yunyun, et al(327)