

江苏农业科学

第 48 卷 第 9 期 2020 年 5 月 5 日

目 次

●“乡村振兴”专栏

- 政府建设农产品品牌对农超对接扶贫供应链的影响 王左昕,叶 欣(1)
- 消费扶贫机遇下陕南小农户与现代农业有机衔接模式研究 韩喜红,成党伟(11)
- 西南农村外出人口回流研究——基于 2 010 份调查问卷的实证研究 孙贵艳,王 钰(17)
- 基于 CiteSpace 的国内旅游精准扶贫研究进展 黄诗敏,邱继勤(23)
- 群众满意导向下我国东部地区厕所革命的推进对策 安 乐,刘 芳,黄 维(32)
- 农村厕所粪污治理模式实践与思考 黄 涛,田时雨,马鲁铭,等(35)

●专论与综述

- 江苏省主要农作物化肥利用效率评价 郑微微,沈贵银(41)
- 区块链技术在家禽业的应用前景 夏 婷,潘亚东,张 萍,等(46)
- 作物源库关系及其生理调控途径的研究进展 李强强,赵 玥,李 璠,等(50)
- 优质稻米评定方法和生产主要影响因素 杨建春,杨小康,朱 莹,等(56)
- 哺乳动物精子运动的调节综述 吴慧珍,王 洋,谢正露(60)
- TBP 分子标记技术的原理及应用研究进展 吴丽群,张延明,赵丽杰,等(67)

●生物技术

- 潮间带大型海藻小珊瑚藻蛋白质提取方法及双向电泳体系优化 王小蓓,王秀静,李丽霞(72)
- 贵州黑山羊 *BMP15* 基因多态性及生物信息学分析 李 平,李潇蒙,龙清孟,等(77)
- 林麝源肺炎克雷伯氏菌新 *LysR* 家族转录因子的原核表达 赵 位,喻 东,程建国,等(82)
- 内蒙古锡林郭勒草原主要野生蘑菇分子进化及其系统发生学 李亚娇,孙国琴,郭九峰,等(86)

●遗传育种与耕作栽培

- 不同施氮量对春小麦-青贮玉米土壤氮挥发的影响 段燕燕,张换换,王 强,等(93)
- 南北过渡带浅层地温变化及其对冬小麦产量的影响——以河南省信阳市为例
..... 闫军辉,刘金科,王 娟,等(97)
- 基于 SURFER 技术的广西木薯寒冻害空间分布研究 吴炫柯,黄 维,姚裕群,等(103)
- 花期高温胁迫下调理剂“热害清”预处理对玉米产量性状及生理指标的影响
..... 文廷刚,杜小凤,刘京宝,等(107)
- 喷淋秋水仙素加倍玉米单倍体籽粒最适条件及应用效果研究 孙成韬,刘晓丽,王延波(114)

●植物保护

- 甘蓝主要害虫绿色防控试验及产业化应用前景 秦文斌,山 溪,肖 燕,等(119)
- 进境菠菜种子携带菠菜潜隐病毒的检测与鉴定 冯黎霞,何瑞芳,左然玲,等(121)
- 四川省猕猴桃溃疡病发生的气象条件和综合防治 林 珊,陆兴利,赵金鹏,等(123)

●园艺与林学

- 不同基质配方对蔬菜种子萌发及幼苗生长的影响 须 文,岑 聪,徐彦军(127)
- 胭脂萝卜肉质根生长动态分析 刘红芳,陈发波,李文博,等(131)

不同前茬对秋白菜土壤营养及其生长的影响	雷 杨,于锡宏,张 倩,等(137)
棚室番茄套作栽培模式筛选	李文泽,叶勇飞,龚宇强,等(141)
生物炭与菌肥配施对元宝枫育苗基质性质及幼苗生长的影响	白 雪,李小英,李俊龙,等(148)
PEG 模拟干旱胁迫对大叶醉鱼草种子萌发及幼苗生理特性的影响	李新蕾,李叶芳,关文灵(154)
不同肥料处理对草莓生长、产量和品质的影响	魏启舜,周 影,王 琳,等(160)
生菜和菜薹耐盐性鉴定方法建立及耐盐种质初期筛选	程亚雄,武佩琪,曹晓雪,等(164)
基于 DEM 数据对桂林市砂糖橘寒冻害分布规律的研究	谢晓燕,吴芳芳,邓肖任,等(174)
4 种绣球光合特性及其生态适应性比较	韦孟琪(180)
红掌组培苗移栽驯化条件研究	刘晓青,瞿 辉,王 梅,等(185)

●畜牧兽医与水产蚕桑

温度调控下枯草芽孢杆菌配合酵母对褶皱臂尾轮虫种群增长的影响	肖佳华,李茹梦,邵 力,等(189)
硒化多糖对黑鲷存活、免疫力和抗氧化性能的影响	肖金星,王 磊,郑 刚,等(196)
3 月龄条纹锯鲂形态性状对其对体质量的影响	殷小龙,徐志进,柳敏海,等(202)

●贮藏加工与检测分析

废弃豆渣派生多孔碳对橙黄 G 的吸附性能与机制	陈 锋,张军蕊,王晓毅,等(207)
2 种栽培方式对 5 个马铃薯品种营养成分及抗氧化活性的影响	葛宇飞,陈 卓,谢子玉,等(213)
QuEChERS - LC - MS/MS 快速检测番茄 18 种农药残留	杨昌彪,付春艳,罗廷武,等(218)
基于烟片结构和保香加工的润叶参数模式筛选	王发勇,牛绍辉,徐 超,等(223)
无患子总皂苷提取工艺优化及其对酪氨酸酶的抑制活性	刘俊宏,邱智东(228)
HPLC 法评价储存温度对茶叶中 3 种儿茶素含量的影响	赵玥琪,郝婧玮,王 颖(232)
基于偏最小二乘法的新疆杏可溶性固形物含量的无损检测	姜萌微,丁文文,王 蕊,等(237)

●农业工程与信息技术

重塑黏土导热系数影响因素灰色关联分析	胡其志,程佳会,许兆栋,等(242)
棉被不同揭盖方式对装配式日光温室内环境及番茄生长的影响	惠爱斌,蒋欣梅,王 琛,等(246)
种用大白菜植株物料的物理与悬浮特性	韩 瑞,王升升,孙成龙,等(253)
热解温度对玉米秸秆生物炭稳定性的影响	李刘军,赵保卫,刘 辉,等(258)

●资源与环境

近 40 年米兰绿洲农用地变化及其生态承载力研究	王慧玲,吐尔逊·哈斯木(263)
糖酸类化合物的解磷机理研究	白旭皓,杨 洋,董永华,等(269)
浙江舟山养殖海域沉积物微塑料污染特征	王洪燕,赵 晟(276)
兴凯湖地区不同土地利用方式下土壤重金属污染情况及潜在生态风险	石兰英,田新民(282)
明党参内生菌对苯磺隆的生物降解作用	叶晓婉,张桂丽,戚贺飞,等(287)
农田土壤重金属的污染特征研究	毛红云,孜比布拉·司马义,杨胜天,等(292)
一株产纤维素酶细菌的发酵产酶条件优化	郭建华,张春强,郭宏文,等(298)

●农业经济与管理

农产品图文呈现与在线评论不一致性对销量的影响——以苹果为例	李林红,李孟涵(304)
多维度社会资本视角下农户借贷需求满足度及其影响因素研究	王海涛,吕文静,程金花(310)
基于因子分析的江苏省农机政策性保险发展的区域差异	刘晓玲,郭 丽,席飞扬,等(315)
丝绸之路经济带核心区城市化水平与生态环境耦合协调关系综合测度	齐亚霄,张 飞(321)
江西省农业产业集群的区位商计算与检验	蔡环宇,巫雪芬(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 9 May 5 2020

CONTENTS

Rural Revitalization

- Impact of government building agricultural product brands on farmer – supermarket poverty alleviation supply chain *Wang Zuoxin, et al*(1)
- Study on organic connection mode of small farmers and modern agriculture in southern Shaanxi under opportunity of poverty alleviation through consumption *Han Xihong, et al*(11)
- Study on return of rural emigrants in Southwest China—An empirical study based on 2 010 questionnaires *Sun Guiyan, et al*(17)
- Research progress of targeted poverty alleviation through tourism in China *Huang Shimin, et al*(23)
- Promoting strategies of toilet revolution in eastern China oriented by crowd's satisfaction *An Le, et al*(32)
- Practice and thinking on treatment model of rural toilet manure *Huang Tao, et al*(35)

Monograph and Review

- Evaluation of chemical utilization efficiency of main crops in Jiangsu Province *Zheng Weiwei, et al*(41)
- Application prospect of block – chain technology in poultry industry *Xia Ting, et al*(46)
- Research progress of source – sink relationship and its underlying regulation mechanisms *Li Qiangqiang, et al*(50)
- Rice quality evaluation methods and main factors affecting rice production *Yang Jianchun, et al*(56)
- Regulation of mammalian sperm motility: a review *Wu Huizhen, et al*(60)
- Research progress on principle and application of TBP molecular marker technology *Wu Liqun, et al*(67)

Bio-technology

- Optimization of protein extraction method and two – dimensional electrophoresis of *Corallina pilulifera* *Wang Xiaobei, et al*(72)
- SNP screening and bioinformatic analysis of *BMP15* gene in Guizhou black goat *Li Ping, et al*(77)
- Prokaryotic expression of new LysR – type transcriptional regulator kp05372 of *Klebsiella pneumoniae* from forest musk deer *Zhao Wei, et al*(82)
- Molecular evolution and phylogenetic analysis of main wild mushrooms in Xilin Gol Grassland, Inner Mongolia *Li Yajiao, et al*(86)

Genetics and Breeding · Tillage and Cultivation

- Effects of different nitrogen application rates on soil ammonia volatilization in spring wheat – silage maize double cropping system *Duan Yanyan, et al*(93)
- Characteristics of shallow ground temperature in the north – south transition zone and its effect on yield of winter wheat —Taking Xinyang City of Henan Province as an example *Yan Junhui, et al*(97)
- Study on spatial distribution of cold frost damage of cassava in Guangxi area based on SURFER technology *Wu Xuanke, et al*(103)
- Effects of Rehaiqing treatment on yield and physiological indices of maize under heat stress in flowering stage *Wen Tinggang, et al*(107)
- Study on optimum condition and application effect of doubling maize haploid's kernels by spraying colchicine *Sun Chengtao, et al*(114)

Plant Protection

- Green control of principal pests in cabbage field and its industrial application prospect *Qin Wenbin, et al*(119)
- Detection and identification of spinach latent virus carried by imported spinach seeds *Feng Lixia, et al*(121)
- Meteorological conditions and comprehensive control of kiwifruit canker in Sichuan Province *Lin Shan, et al*(123)

Horticulture and Forestry

- Effects of different substrate formulas on seed germination and seedling growth of vegetables *Xu Wen, et al*(127)
- Analysis of growth dynamics of red radish (*Raphanus sativus* L.) fresh root *Liu Hongfang, et al*(131)
- Effects of different preceding crops on soil nutrients and growth of Chinese cabbage *Lei Yang, et al*(137)
- Screening of intercropping cultivation model of tomato in greenhouse *Li Wenze, et al*(141)
- Influences of biochar and bacterial fertilizers on substrate properties and seedling growth of *Acer truncatum* Bunge *Bai Xue, et al*(148)

Seed germination and seedling physiological characteristics of <i>Buddleja davidii</i> Franch. under drought stress	Li Xinlei, et al	(154)
Impacts of different fertilizer treatments on growth, yield and quality of strawberry	Wei Qishun, et al	(160)
Establishment of salt tolerance identification methods and initial screening of salt – tolerant germplasms for lettuce and Chinese flowering cabbage	Cheng Yaxiong, et al	(164)
Study on distribution regularity of chilling and freezing injury of <i>Citrus reticulata</i> cv. Shatangju in Guilin City based on DEM data	Xie Xiaoyan, et al	(174)
Comparison of photosynthetic characteristics and ecological adaptability of four cultivars of <i>Hydrangea macrophylla</i>	Wei Mengqi, et al	(180)
Study on transplanting and domestication conditions of tissue culture seedlings of <i>Anthurium andraeanum</i>	Liu Xiaoqing, et al	(185)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of <i>Bacillus subtilis</i> and yeast on population growth of <i>Brachionus plicatilis</i> under temperature regulation	Xiao Jiahua, et al	(189)
Influences of dietary selenium polysaccharide on survival rate, immunity and oxidation resistance of juvenile black sea bream, <i>Acanthopagrus schlegelii</i>	Xiao Jinxing, et al	(196)
Effects of morphological traits on body weight of 3 – month – old <i>Centropristis striata</i>	Yin Xiaolong, et al	(202)

Storage and Processing · Detection

Adsorption of orange G by porous carbon derived from waste soybean residue	Chen Feng, et al	(207)
Effects of two cultivation methods on nutritional components and antioxidant activities of five potato cultivars	Ge Yufei, et al	(213)
Rapid detection of 18 kinds of pesticide residues in tomato by QuECHERS – LC – MS/MS	Yang Changbiao, et al	(218)
Selection of leaf moistening parameter model based on tobacco leaf structure and fragrance preserving processing	Wang Fayong, et al	(223)
Optimization of extraction technology of total saponins from <i>Sapindus mukorossi</i> Gaertn. and its inhibitory activity on tyrosinase	Liu Junhong, et al	(228)
Evaluation of effect of storage temperature on contents of three catechins in tea by high performance liquid chromatography	Zhao Yueqi, et al	(232)
Nondestructive detection of soluble solids in Xinjiang apricot based on partial least squares	Jiang Mengwei, et al	(237)

Agricultural Engineering and Information Technology

Grey relational analysis of factors influencing thermal conductivity of reconstituted clay	Hu Qizhi, et al	(242)
Effects of different uncovering and covering methods of cotton quilt on environment and tomato growth in assembled solar greenhouse	Hui Aibin, et al	(246)
Study on physical and suspension characteristics of plant materials of Chinese cabbage	Han Rui, et al	(253)
Effect of pyrolysis temperature on stability of corn straw biochar	Li Liujun, et al	(258)

Resources and Environment

Study on changes of agricultural land in Milan Oasis in the past 40 years and its ecological carrying capacity	Wang Huiling, et al	(263)
Study on mechanism of phosphorus dissolution of sugar acid compounds	Bai Xuhao, et al	(269)
Microplastic pollution in sediments in aquaculture sea area of Zhoushan, Zhejiang Province	Wang Hongyan, et al	(276)
Pollution and ecological risk assessment of heavy metals in soils under different land use patterns in Xingkai Lake, Heilongjiang Province	Shi Lanying, et al	(282)
Biodegradation of tribenuron – methyl by endophytic bacteria of <i>Codonopsis pilosula</i>	Ye Xiaowan, et al	(287)
Study on pollution characteristics of heavy metals in farmland soil	Mao Hongyun, et al	(292)
Optimization of fermentation conditions for enzyme production by a cellulase – producing bacterium	Guo Jianhua, et al	(298)

Agricultural Economy and Management

Influence of graphic presentation and online reviews inconsistency of agricultural products on sales—Taking apple as an example	Li Linhong, et al	(304)
Study on satisfaction degree of farmers’ loan demand and its influencing factors under multi – dimensional social capital perspective	Wang Haitao, et al	(310)
Regional difference of development of agricultural machinery policy – based insurance in Jiangsu Province based on factor analysis	Liu Xiaoling, et al	(315)
Comprehensive measurement of coupling and coordination relationship between urbanization level and ecological environment in core area of the Silk Road Economic Belt	Qi Yaxiao, et al	(321)
Calculation and verification of location quotients of agricultural industrial cluster in Jiangxi Province	Cai Huanyu, et al	(327)