

江苏农业科学

第 49 卷 第 11 期 2021 年 6 月 5 日

目 次

●“乡村振兴”专栏

基层治理现代化视阈下乡村振兴战略的蓝图擘画:制度梳理与研究综述 雷浩伟,廖秀健(1)

CSI 理论框架下农户农地抵押贷款满意度影响因素分析——以辽宁省试点区调查样本为例
..... 戴 琳,于丽红(9)

基于 AHP 分析的特色小镇可持续发展研究——以连云港市东海水晶小镇为例 吕添贵,胡 晗(14)

●专论与综述

藜麦抗旱性研究进展与展望 侯丽媛,董艳辉,李亚莉,等(22)

柳树耐盐机制及耐盐基因研究进展 江钰娜,朱星兆,刘 昱,等(28)

我国黄精种质资源研究进展 崔阔澍,肖 特,李慧萍,等(35)

●生物技术

西藏大花红景天 EST - SSR 开发及通用性分析..... 张力鹏,滕彦娇,王宏鹏,等(40)

CRISPR/Cas9 基因编辑技术应用于绿僵菌 张二豪,张 杰(48)

●遗传育种与耕作栽培

不同小麦品种耐晚播特性研究 朱冬梅,王 慧,高致富,等(54)

山东省高质短季棉新品种研发及高效技术产业化应用 王桂峰,王安琪(58)

增施中、微量元素对烤烟品质及主要经济性状的影响 尼金玉,胡蓉花,王 俊,等(65)

●植物保护

以 *cytC* 基因为靶标的 LAMP 快速检测番茄溃疡病菌方法的建立 刘燕妮,毛芙蓉,范慧冬,等(72)

小麦赤霉病化学农药减量控害的技术途径 吴海霞,谷莉莉,吴佳文,等(76)

杀菌剂咯菌腈对根腐病的室内毒力测定和田间防治效果 娄天成,左 杨,张心宁,等(80)

●园艺与林学

高温胁迫对多花栎木幼苗叶片生理因子的影响 周余华,梁宇翔(85)

羊山湿地景观植物群落与景观应用模式 申益春,任明迅,黎 伟,等(92)

配方施肥对杉木人工林大径材的影响 覃文渊(98)

信阳野生花境植物资源及观赏应用研究	滕云(102)
适合茶枝屑代料栽培的优良食用菌菌株筛选	贺望兴,石旭平,谢小群,等(110)
●畜牧兽医与水产蚕桑	
甘薯藤和甘薯皮山羊瘤胃降解率的动态变化	董朝霞,章瑜,陈鑫珠,等(115)
枫泾猪保种群乳头数性状的遗传研究	笪浩,陈雯,郭革,等(120)
山羊副流感病毒 3 型和巴氏杆菌混合感染的诊断与病原分离鉴定	恽佳蕾,毛立,杨蕾蕾,等(124)
苏淮仔猪腹泻细菌性病原的分离鉴定与耐药性分析	王礼伟,周刚,柏传茂,等(127)
●贮藏加工与检测分析	
柱前衍生-气相色谱-串联质谱法检测鹅肉中青霉素 G 残留量	谢星,刘楚君,陈晋元,等(132)
贵州省不同籼稻品种稻米品质及风味物质分析	邓茹月,闫志强,朱速松,等(138)
固相萃取-高效液相色谱质谱法测定有机肥中 18 种抗生素残留	冷远鹏,薛晓康,孙华(146)
●农业工程与信息技术	
基于辐热积的油菜始花期预报模型	吴芳,邹学智,李静,等(153)
基于案例的刺参育苗投喂专家系统	张启宇,唐君玮,马正,等(158)
带回热器的热泵烤烟除湿系统性能	惠宠,罗会龙,孙茹男,等(166)
双排三行采棉机液压系统设计及 AMESim 仿真分析	柯春鹏,丁问司(170)
●资源与环境	
基于 DPSIR 模型的土地生态系统健康诊断	高洁芝,郑华伟,刘友兆(178)
盐胁迫对匈牙利能源植物 SZARVASI-1 种子萌发和幼苗生长的影响	曾继娟,朱强,乔改霞(186)
蚯蚓粪及沼液处理对赣南稀土尾矿种植皇竹草及改良土壤的影响	雷小文,邱静芸,李建军,等(191)
腐殖酸及有机肥对土壤中钾淋溶规律的影响	郝会军,蔡朝阳,张溪,等(197)
蚓粪和益生菌配施对土壤微生物生物量及酶活性的影响	胡哲伟,金淑,应蓉蓉,等(201)
棘孢曲霉液体发酵产 β -葡萄糖苷酶培养基的优化	张玉千,周学,夏文静,等(208)
●农业经济与管理	
厚植农业科技服务的日本经验:来自长野的实地考察	袁伟氏,郝换换,陶佩君(213)
粮食规模经营户生产经营行为与耕地质量变化特征	周超,吕开宇,张崇尚(220)
应用马斯洛需要层次理论构建缓解相对贫困的差异化长效机制	
——基于江苏省南通市缓解相对贫困实践的研究	唐明霞,朱海燕,陈建军,等(226)
比较效益、生产选择与作物结构调整	黄柳婷,王颖(231)
近 10 年全国农业科研院所国家自然科学基金资助情况分析	郭婷,任妮,孙艺伟,等(236)
农业类上市公司融资约束对企业投资效率的影响——基于宏观经济下行期的经验数据	
.....	吴虹雁,易慧琳(242)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 11 June 5 2021

CONTENTS

Rural Revitalization

- Blueprint of rural revitalization strategy under the visual threshold of grassroots governance modernization: institutional analysis and research summary *Lei Haowei, et al*(1)
- Analysis on factors influencing farmer household's satisfaction for farmland mortgage loan under CSI theory framework
—Taking survey sample in pilot area of Liaoning Province as an example *Dai Lin, et al*(9)
- Study on sustainable development of featured towns based on AHP analysis—Taking Donghai Crystal Town of Lianyungang City as an example *Lü Tiangui, et al*(14)

Monograph and Review

- Research progress and prospect of drought tolerance of quinoa *Hou Liyuan, et al*(22)
- Research progress on salt tolerance mechanism and salt tolerance genes of willow *Jiang Yuna, et al*(28)
- Research progress of China's *Polygonatum* germplasm resources *Cui Kuoshu, et al*(35)

Bio-technology

- EST – SSR development and universal analysis of Tibet *Rhodiola crenulata* *Zhang Lipeng, et al*(40)
- CRISPR/Cas9 – mediated genome editing in *Metarhizium acridum* *Zhang Erhao, et al*(48)

Genetics and Breeding · Tillage and Cultivation

- Study on late sowing resistance characteristics of different wheat cultivars *Zhu Dongmei, et al*(54)
- Research and development of new varieties of high – quality short – season cotton and its industrial application of high – efficiency technology in Shandong Province *Wang Guifeng, et al*(58)
- Effects of adding medium and trace elements on quality and main economic characteristics of flue cured tobacco
..... *Ni Jinyu, et al*(65)

Plant Protection

- Establishment of LAMP method for rapid detection of tomato canker using *cytC* gene as target *Liu Yanni, et al*(72)
- Technical approaches of reducing chemical pesticides to control Fusarium head blight *Wu Haixia, et al*(76)
- Indoor toxicity test and field control effect of fungicide fludioxonil on root rot disease *Lou Tiancheng, et al*(80)

Horticulture and Forestry

- Influence of high temperature stress on physiological factors of *Cornus florida* seedling leaves *Zhou Yuhua, et al*(85)
- Landscape plant community and its application model in Yangshan Wetland *Shen Yichun, et al*(92)
- Effect of formula fertilization on large diameter timber of Chinese fir plantation *Qin Wenyuan*(98)
- Study on wild flower border plant resources and ornamental application in Xinyang area *Teng Yun*(102)
- Screening of fine edible fungus strains suitable for cultivation with tea branch scraps *He Wangxing, et al*(110)

Husbandry and Veterinary · Aquaculture and Sericulture

- Dynamic changes of rumen degradation rate of sweet potato vines and sweet potato peels in goats
..... *Dong Zhaoxia, et al*(115)

- Genetic research on traits of nipple number in preserved population of Fengjing pig *Da Hao, et al*(120)
- Diagnosis and pathogenic isolation and identification of mixed infection with parainfluenza virus type 3 and *Pasteurella* in goats
..... *Yun Jialei, et al*(124)
- Isolation, identification and drug resistance analysis of bacterial pathogen causing diarrhea in Suhuai piglets
..... *Wang Liwei, et al*(127)

Storage and Processing • Detection

- Determination of penicillin G residue in goose by pre – column derivation – gas chromatography – tandem mass spectrometry
..... *Xie Xing, et al*(132)
- Analysis of rice quality and flavor substances of different indica rice cultivars in Guizhou Province ... *Deng Ruyue, et al*(138)
- Determination of 18 antibiotics residues in organic fertilizer by solid phase extraction – high performance liquid chromatography
mass spectrometry *Leng Yuanpeng, et al*(146)

Agricultural Engineering and Information Technology

- Study on prediction model of rape flowering date based on radiant thermal product *Wu Fang, et al*(153)
- Study on *Apostichopus japonicus* seeding feeding system based on case *Zhang Qiyu, et al*(158)
- Performance of heat pump flue – cured tobacco dehumidification system with heat recovery exchanger
..... *Hui Chong, et al*(166)
- Design and AMESim simulation analysis of hydraulic system of 2 – column and 3 – row cotton picker
..... *Ke Chunpeng, et al*(170)

Resources and Environment

- Health diagnosis of land ecosystem based on DPSIR model *Gao Jiezh, et al*(178)
- Impacts of salt stress on seed germination and seedling growth of Hungarian energy plant SZARVASI – 1
..... *Zeng jjuan, et al*(186)
- Effects of wormcast and biogas slurry treatment on *Pennisetum hybridum* cultivation and soil improvement in rare earth
tailings in southern Jiangxi *Lei Xiaowen, et al*(191)
- Influences of humic acid and organic fertilizer on law of potassium leaching in soil *Hao Huijun, et al*(197)
- Impacts of combined application of vermicompost and probiotics on soil microbial biomass and enzyme activities
..... *Hu Zhewei, et al*(201)
- Optimization of culture medium for β – glucosidase production by *Aspergillus aculeatus* in liquid fermentation
..... *Zhang Yuqian, et al*(208)

Agricultural Economy and Management

- Japanese experience in developing agricultural science and technology services;a field visit from Nagano
..... *Yuan Weimin, et al*(213)
- Production and management behaviors of large – scale grain business households and characteristics of cultivated land
quality changes *Zhou Chao, et al*(220)
- Applying Maslow’s hierarchy of needs theory to construct a differential long – term mechanism for alleviating relative poverty
—Based on practice of alleviating relative poverty in Nantong City, Jiangsu Province *Tang Mingxia, et al*(226)
- Comparative benefits, production options and crop structure adjustment *Huang Liuting, et al*(231)
- Study on NSFC funding situation of national agricultural research institutes in 2010—2019 *Guo Ting, et al*(236)
- Impact of financing constraints on investment efficiency of agricultural listed companies—Based on empirical data of
macroeconomic downturns *Wu Hongyan, et al*(242)