

江苏农业科学

第 47 卷 第 2 期 2019 年 1 月 20 日

目 次

● 专论与综述

- 镉对植物的毒害及植物解毒机制研究进展 杨红霞, 陈俊良, 刘 嵘(1)
国家农业科技园区发展研究综述 刘然然, 王 梁(9)
海藻糖保护植物组织和动物细胞的作用机制综述 王一雯, 权淑静, 马 焕, 等(14)
木质素化学改性制备缓释肥料的研究综述 宋 祥, 陈介南, 张 林, 等(19)
代谢组学技术在茶学中的应用研究进展 戴宇樵, 吕才有(24)
胰岛素样生长因子 1 受体多态性与生产性能关系的研究进展 梅秀丽, 李丛艳, 尹良德, 等(29)
肉品嫩化方法及超声波技术应用于肉品嫩化的研究进展 张 坤, 邹 烨, 王道营, 等(33)

● 生物技术

- ISTR 标记在榧树种质资源遗传多样性分析中的应用 俞飞飞, 周军永, 陆丽娟, 等(38)
基于 RNA-seq 数据发掘响应干旱的谷子 C2H2 型锌指蛋白基因 齐 帆, 范 兴, 陈 义, 等(41)
黄瓜 PP2-A1 蛋白的生物信息学分析 庞宁宁, 樊怀福, 王 哲, 等(46)
基于 SSR 标记的同一花序贵州野生白三叶遗传多样性分析 李 莉, 吴永洁, 王元素(49)
青篱柴转录组数据 SSR 位点的生物信息学分析 黄建敏, 李 菲, 刘云静, 等(54)
竹节参转录组使用密码子偏好性分析 梁 娥, 齐敏杰, 丁廷庆, 等(59)

● 遗传育种与耕作栽培

- 播量和肥料运筹对强筋小麦镇麦 12 号产量及抗倒性的影响 朱正斌, 沈雪林, 夏肄锋, 等(64)
谷胱甘肽调节水稻幼苗根系生长的分子机制 崔桂彩, 付童童, 孙川惠, 等(69)
基于质量和数量性状混合的高粱遗传多样性分析
..... 加依娜·吾永巴衣, 胡文明, 阿迪里·托乎尼亚孜, 等(73)

● 植物保护

- 4 个早熟梨品种叶片对黑斑病的抗病性评价及与抗氧化酶的关系 王 宏, 马 娜, 蔺 经, 等(80)
抗药性木霉与原始木霉菌株抑菌活性差异 鲁海菊, 谢欣悦, 张海燕, 等(83)
1 株苎麻生防内生细菌的分离鉴定及抑菌能力 孙向平, 陈梦雅, 张梦君, 等(87)

● 园艺与林学

- 基于最大熵模型 (Maxent) 预测沙生柽柳潜在地理分布及格局
..... 阿尔曼·解恩斯, 努尔巴依·阿布都沙力克, 迈迪娜·吐尔逊, 等(91)

基于表型性状和 CDDP 分子标记延安万花山牡丹遗传多样性分析	翟立娟,史倩倩,李想,等(95)
小班尺度森林资源质量评价——以南京市老山林场为例	孙敏,周春国(101)
硬叶兜兰菌根结构及菌根真菌空间分布特征	田凡,廖小锋,颜凤霞,等(105)
4 种方法检测 8 个菊花品种花粉活力的比较	涂清芳,贾雪晴,姜自红,等(109)
灌溉液不同 pH 值对椰糠种植番茄的影响	钟泽,杨云云,肖梦,等(112)
不同浓度海水胁迫下冰菜表皮盐囊泡数量、形态和含盐量的变化	徐微风,段瑞军,吕瑞,等(115)
辣椒苗期与成株期耐冷性的鉴定评价	丁梦佳,潘宝贵,王述彬,等(118)
南疆枣园风沙特征及对枣树花粉活力、柱头可授性的影响	张礼春,刘彤,郝晓冉,等(121)
日光温室中 4 个草莓品种光合特性、产量及品质比较	翟雪宁,张亚红,张晓丽,等(124)
6 种典型园林绿化植物对大气中 SO ₂ 的净化能力及生理生化响应	吴小青,张伟(127)
亚硒酸钠喷施方式对滁菊富硒效果的影响	于云霞,史亚东,陈发棣,等(131)
凤丹牡丹光合特性年变化及其与生理生态因子的关系	李娟,潘婷,张志浩,等(135)
低温胁迫下外源 SOD 对枇杷幼果抗寒性的影响	靳瑞萍,王化坤,王彤,等(138)
杨树茎流变化及其对气象因子的响应	闻靓,王旋,刘竹,等(142)
椰糠、蚯蚓粪复合基质对茄幼苗生长的影响	李彩霞,林碧英,杨玉凯,等(145)
● 畜牧兽医与水产蚕桑	
黑龙江省大庆地区 20 个紫花苜蓿引种试验	刘淑霞,魏国江,孙宇峰,等(149)
链霉菌 B221 与地衣芽孢杆菌 NJU - 1411 - 1 固体发酵废弃羊毛角蛋白工艺优化和工业化产品分析	权金盼,李玉妹,龙宏艳,等(153)
江苏地区沙门氏菌流行现状调查及耐药性分析	颜卫,赵莎莎,丁丽军,等(157)
不同饲养方式下黑羽番鸭血清生化指标的比较	陆艳凤,韩大勇,孙国波,等(159)
转 VEGF 和转 Tβ4 基因陕北白绒山羊粪便中菌群分析	李陇平,白彩霞,朱海鲸,等(162)
应用计算机辅助精液分析系统对梅山猪公猪精子运动特征的研究	郭苹,吴庆,陈永霞,等(165)
不同氮磷比对小球藻叶绿素荧光参数及生长的影响	薄香兰,刘兴,窦勇,等(169)
番鸭羽色与产肉性状的观测研究	孙国波,王健,陆艳凤,等(173)
● 贮藏加工与检测分析	
植物乳杆菌对卷烟品质的影响	米其利,杨娟,徐玉琼,等(177)
超高效液相色谱 - 串联质谱对香蕉中苯醚甲环唑和噻呋酰胺农药残留的检测	赵小云,谢德芳(181)
不同贮藏温度对火龙果紫红龙可溶性蛋白质含量和抗氧化酶活性的影响	袁启凤,李仕品,严佳文,等(186)
干燥温度及生长年限对黔产青钱柳中槲皮素和山柰素含量的影响	殷少文,叶世芸,王维,等(189)
1 种快速检测小麦籽粒中脱落酸和生长素的方法	李超,李诚,李春艳(194)
响应面法优化超声波辅助提取桂北金槐米中芸香苷工艺	姚昕利,舒文将,李鹤,等(197)
莲藕片薄层真空微波干燥特性及动力学模型	张钟元,李丽娟,李大婧,等(201)

●农业工程与信息技术

- 基于采样的草地生物量估算空间插值方法比较研究 李 冬, 汪传建, 王伟强, 等(206)
基于高分二号影像结合纹理信息的茶园提取 杨艳魁, 陈芸芝, 吴 波, 等(210)
典型天气情况下含内拱棚的日光温室温湿度分析与稳态模拟 康宏源, 塔 娜, 张海鑫, 等(215)
基于 Android 的水稻生长田间管理辅助决策系统 韩国鑫, 谭 峰, 马志欣, 等(221)
基于单喷头测试数据的组合喷灌均匀度计算与分析 毕庆生, 顿文涛, 李 波(226)
3 种方法对中肋骨条藻 Logistic 生长模型拟合的比较研究 孙 鹏, 孙 源(229)
基于 Wi-Fi 的马铃薯贮藏环境测控系统设计与应用 赵正军, 王福平, 潘 杰, 等(233)

●资源与环境

- 基于空间面板模型的耕地资源诅咒效应研究 曾志勇, 刘 颖(238)
基于作物水分亏缺指数的江苏省冬小麦生长季干旱时空特征 尤新媛, 胡正华, 张雪松, 等(243)
石榴对镉、铅、锌复合污染土壤的修复效果 王 硕, 李德生, 朱秀锦, 等(250)
昆明市呈贡区马卡山斜坡非饱和带土体大孔隙分类及影响因素 苏文豪, 甘 淑, 赵文栋(254)
江苏盐城原生滨海湿地土壤细菌群落多样性分析 赵 婧, 祝遵凌(258)
精细化茶树种植区茶叶春霜冻灾害风险评估——以浙江省松阳县为例
..... 沈天琦, 邱新法, 韦翔鸿, 等(262)

- 基于土地利用结构的贵州石漠化综合治理 陈起伟, 熊康宁, 兰安军(268)
高通量测序解析微生物肥料对红壤有机农田土壤微生物群落的影响 王 超, 陈刘军, 田 伟, 等(272)
尖孢镰刀菌诱导产酶及同步糖化发酵产纤维素乙醇 孙曼钰, 李栋梁, 舒月力, 等(277)
新疆酿酒葡萄园可培养酵母菌多样性分析 蔡燕丽, 刘 欢, 王 艸, 等(282)
夏季持续高温天气对低丘红壤区稻田蒸散的影响 赵梦凡, 景元书(287)
四川省耕地资源功能演变与预测 朱 芳, 潘洪义, 房力川, 等(292)
杏鲍菇菌糠锰过氧化物酶提纯工艺研究 闫 苗, 罗 青, 赖春芬, 等(297)
炭化温度和时间对猪粪水热炭性质的影响 盛 聪, 宋成芳, 单胜道, 等(302)
环境友好型高吸水性树脂的制备及农业应用试验 贺龙强, 付克明, 刘中阳, 等(306)
纤维素酶水解小麦秸秆的酶解动力学 王兴吉, 刘文龙, 闫宜江(309)

●农业经济与管理

- 江苏省单季稻应对高温热害和低温冷害的气温保险指数及风险区划 郭 际, 施贝贝, 徐凯迪, 等(312)
田园综合体目标导向下休闲旅游型乡村转型升级策略 刘松鹃, 杨忠伟, 杨玉坤, 等(317)
基于 Citespace 分析我国近 20 年绿色生态农业领域发展现状 苏启陶, 杜志喧, 钟 川, 等(321)
在电商模式下生鲜农产品影响消费者满意的因素 唐甜甜, 刘红军, 冉旭辉(327)
农产品供应链仿真建模与应用——以陕西周至猕猴桃为例 盛 强, 赵 雨, 申 亮(333)
基于分形理论的川西南山区河流与农村居民点分布关系研究 强 森, 于 慧(337)
水产技术推广投入对渔业养殖产出的影响分析——基于技术推广站投入视角 陈博欧, 杨正勇(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 2 January 20 2019

CONTENTS

Monograph and Review

Research progress on cadmium toxicity and detoxification mechanism in plants	Yang Hongxia, et al(1)
Study on development of national science and technology park: a review	Liu Ranran, et al(9)
Mechanism of action of trehalose on plant tissues and animal cells: a review	Wang Yiwen, et al(14)
Preparation of slow release fertilizers by chemical modification of lignin: a review	Song Xiang, et al(19)
Research progress of application of metabolomics technology in tea science	Dai Yugiao, et al(24)
Research progress on relationship between Insulin – like growth factor receptor – I polymorphism and productive performance	Mei Xiuli, et al(29)
Research progress of meat tenderization method and ultrasonic technology applied to meat tenderization	Zhang Kun, et al(33)

Bio-technology

Application of ISTR markers in genetic diversity analysis of eucalyptus germplasm resources	Yu Feifei, et al(38)
Identification of millet C2H2 – type zinc finger protein genes in response to drought stress based on RNA – seq data	Qi Fan, et al(41)
Bioinformatics analysis of PP2 – A1 protein in cucumber	Pang Ningning, et al(46)
Analysis of genetic diversity of wild <i>Trifolium repens</i> with same inflorescence in Guizhou Province based on SSR markers	Li Li, et al(49)
Bioinformatic analysis of SSR information in <i>Tirpitzia sinensis</i> transcriptome	Huang Jianmin, et al(54)
Analysis of codon bias in <i>Panax japonicus</i> transcriptome	Liang E, et al(59)

Genetics and Breeding · Tillage and Cultivation

Effects of sowing rate and fertilizer application on yield and lodging resistance of strong gluten wheat “Zhenmai No. 12”	Zhu Zhengbin, et al(64)
Molecular mechanisms of glutathione regulating root growth of rice seedlings	Cui Guicai, et al(69)
Analysis of genetic diversity of sorghum based on quality and quantitative traits	Jiayina Wuyongbayi, et al(73)
Study on an early generation screening method for early – maturing and fresh – eating potatoes	Shen Shengfa, et al(77)

Plant Protection

Evaluation of disease resistance of four early ripe pear varieties to black spot disease and its relationship with antioxidant enzymes	Wang Hong, et al(80)
Differences in antibacterial activities between resistant strains and original strains of <i>Trichoderma</i>	Lu Haiju, et al(83)
Isolation and identification of an endophytic bacteria from ramie and its antibacterial ability	Sun Xiangping, et al(87)

Horticulture and Forestry

Prediction of potential geographical distribution and pattern of <i>Tamarix taklamakanensis</i> M. T. Liu based on Maxent model	Arman · Jiesisi, et al(91)
Analysis of genetic diversity of tree peony in Wanhua Mountain in Yan'an City based on phenotypic traits and conserved DNA – derived polymorphism markers	Zhai Lijuan, et al(95)
Forest resource quality evaluation on small class scale—Taking Laoshan Forest Farm in Nanjing City as an example	Sun Min, et al(101)
Study on mycorrhizal structure and spatial distribution characteristic of mycorrhizal fungi in roots of <i>Paphiopedilum micranthum</i>	Tian Fan, et al(105)

Comparison of four methods for detecting pollen vigor of eight <i>Dendranthema morifolium</i> varieties	<i>Tu Qingfang, et al</i> (109)
Effects of irrigation fluid with different pH value on growth of tomato planting in coconut coir	<i>Zhong Ze, et al</i> (112)
Changes of quantity, shape and salt content in epidermal bladder cell of <i>Mesembryanthemum crystallinum</i> under different concentrations of seawater stress	<i>Xu Weifeng, et al</i> (115)
Identification and evaluation of cold tolerance of pepper at seedling stage and adult stage	<i>Ding Mengjia, et al</i> (118)
Characteristics of wind – blown sand in jujube orchard and its effects on pollen vitality and stigma receptivity of jujube in southern Xinjiang	<i>Zhang Lichun, et al</i> (121)
Comparison of photosynthetic characteristics, yield and quality of four strawberry varieties in solar greenhouse	<i>Zhai Xuening, et al</i> (124)
Absorption abilities, physiological and biochemical responses of six typical greening plants to SO ₂ in atmosphere	<i>Wu Xiaoqing, et al</i> (127)
Effect of sodium selenite spraying methods on selenium – enriched effect of chrysanthemum	<i>Yu Yunxia, et al</i> (131)
Annual variation of photosynthesis and its relationship with eco – physiological factors in <i>Paeonia ostii</i>	<i>Li Juan, et al</i> (135)
Effect of exogenous superoxide dismutase on cold resistance of young loquat fruit under low temperature stress	<i>Jin Ruiping, et al</i> (138)

Stem flow changes of poplars and its response to meteorological factors	<i>Wen Liang, et al</i> (142)
Effect of coconut bran and earthworm feces compound matrix on growth of eggplant seedlings	<i>Li Caixia, et al</i> (145)

Husbandry and Veterinary • Aquaculture and Sericulture

Introduction trial of 20 alfalfa varieties in Daqing City of Heilongjiang Province	<i>Liu Shuxia, et al</i> (149)
Optimization of wool keratin solid state fermentation process by <i>Bacillus licheniformis</i> NJU – 1411 – 1 and <i>Streptomyces</i> sp. B221 and industrial keratin product analysis	<i>Quan Jinpan, et al</i> (153)
Prevalence investigation and drug resistance analysis of salmonella in Jiangsu Province	<i>Yan Wei, et al</i> (157)
Comparison of blood biochemical indicators of black Muscovy duck under different feeding ways	<i>Lu Yanfeng, et al</i> (159)
Analysis of microflora in feces of <i>VEGF</i> and <i>Tβ4</i> transgenic white cashmere goats in northern Shaanxi	<i>Li Longping, et al</i> (162)

Study on sperm motility characteristics of Meishan boar using computer – aided semen analysis system	<i>Guo Ping, et al</i> (165)
--	------------------------------

Effects of different ratios of nitrogen and phosphorus on chlorophyll fluorescence parameters and growth of <i>Chlorella vulgaris</i>	<i>Bo Xianglan, et al</i> (169)
---	---------------------------------

Observation on feather color and meat traits of Muscovy duck	<i>Sun Guobo, et al</i> (173)
--	-------------------------------

Storage and Processing • Detection

Effect of <i>Lactobacillus plantarum</i> on quality of tobacco	<i>Mi Qili, et al</i> (177)
Detection of difenoconazole and thifluzamide residue in banana using ultra performance liquid chromatography – tandem mass spectrometry	<i>Zhao Xiaoyun, et al</i> (181)
Effects of different storage temperatures on soluble protein content and antioxidant enzyme activities of pitaya	<i>Yuan Qifeng, et al</i> (186)

Effects of drying temperature and growth age on quercetin and kaempferol contents in <i>Cyclocarya paliurus</i> (Batal.) Iljinsk from Guizhou Province	<i>Yin Shaowen, et al</i> (189)
--	---------------------------------

A rapid method for detecting abscisic acid and auxin in wheat grains	<i>Li Chao, et al</i> (194)
Optimization of ultrasonic assisted extraction process of rutin from <i>Sophora japonica</i> by response surface methodology	<i>Yao Xinli, et al</i> (197)

Vacuum microwave drying characteristics and kinetic model of lotus root tablets	<i>Zhang Zhongyuan, et al</i> (201)
---	-------------------------------------

Agricultural Engineering and Information Technology

Comparative study on spatial interpolation methods of grassland biomass based on sampling	<i>Li Dong, et al</i> (206)
Extraction of tea plantation image based on GF – 2 image and texture information	<i>Yang Yankui, et al</i> (210)
Temperature and humidity analysis and steady state simulation of solar greenhouse with inner arch shed under typical weather conditions	<i>Kang Hongyuan, et al</i> (215)

Field management auxiliary decision system for rice growth based on Android platform	Han Guoxin, et al(221)
Calculation and analysis of uniformity coefficient for unit sprinkling irrigation based on testing data of single sprinkler	Bi Qingsheng, et al(226)
Comparative study on three methods for Logistic growth model fitting of <i>Skeletonema costatum</i>	Sun Peng, et al(229)
Design and application of potato storage environment measurement and control system based on Wi – Fi	Zhao Zhengjun, et al(233)

Resources and Environment

Study on cultivated land resource curse effects based on spatial panel model	Zeng Zhiyong, et al(238)
Spatio – temporal characteristics of drought during growing season of winter wheat in Jiangsu Province based on crop water deficit index	You Xinyuan, et al(243)
Remediation effect of pomegranate on Cd, Pb and Zn combined pollution soil	Wang Shuo, et al(250)
Classification and influencing factors of macropores in unsaturated zone soil of Makashan slope in Chenggong District, Kunming City, Yunnan Province	Su Wenhai, et al(254)
Analysis of bacterial community diversity in coastal wetland of Yancheng City, Jiangsu Province	Zhang Jing, et al(258)
Risk assessment of tea spring frost disaster in detailed plantation area of tea tree—Taking Songyang County of Zhejiang Province as an example	Shen Tianqi, et al(262)
Study on comprehensive control of rocky desertification in Guizhou Province based on land use structure	Chen Qiwei, et al(268)
Study on effect of microbial fertilizer on microbial community in red soil of organic farm via high – throughput sequencing technology	Wang Chao, et al(272)
Production of cellulase induced by <i>Fusarium oxysporum</i> and production of cellulosic ethanol by simultaneous saccharification fermentation	Sun Manyu, et al(277)
Analysis of diversity of cultivated yeast in wine grape orchard in Xinjiang area	Cai Yanli, et al(282)
Effects of continued high temperature in summer on evapotranspiration of paddy fields in hilly red soil areas	Zhao Mengfan, et al(287)
Function evolution and prediction of cultivated land resources in Sichuan Province	Zhu Fang, et al(292)
Study on purification technology of manganese peroxidase from spent mushroom compost of <i>Pleurotus eryngii</i>	Yan Miao, et al(297)
Effects of carbonization temperature and time on characteristics of hydrothermal carbon from pig manure	Sheng Cong, et al(302)
Preparation and agricultural application test of environment – friendly super absorbent resin	He Longqiang, et al(306)
Kinetics of cellulase hydrolysis of wheat straw	Wang Xingji, et al(309)

Agricultural Economy and Management

Design of single cropping rice meteorological insurance index in response to heat and chilling injury and risk zoning in Jiangsu Province	Guo Ji, et al(312)
Study on transformation and upgrading of leisure tourism – type village under goal orientation of rural complex	Liu Songjuan, et al(317)
Study on development status of China's green ecological agriculture in recent 20 years based on Citespace	Su Qitao, et al(321)
Factors influencing consumers' satisfaction of fresh agricultural products under e – commerce model	Tang Tiantian, et al(327)
Simulation modeling and application of agricultural product supply chain—Taking kiwifruit in Zhouzhi, Shaanxi Province as an example	Sheng Qiang, et al(333)
Study on distribution relationship between mountain rivers and rural settlements in Panxi area based on fractal theory	Qiang Miao, et al(337)
Empirical study on effect of fisheries technology extension input on aquaculture output—Based on perspective of fisheries technology extension station	Chen Boou, et al(342)