

江苏农业科学

第45卷 第6期 2017年3月20日

目 次

●专论与综述

- 江苏省种子处理剂生产现状、存在问题及发展建议 许小龙,徐广春,徐德进,等(1)
蛹虫草活性物质提取技术研究进展 陈方圆,焦子伟,努尔买买提,等(7)
秸秆还田对农田土壤碳库和温室气体排放的影响研究进展 马小婷,隋玉柱,朱振林,等(14)
基于计算机视觉的植物行为感知研究综述 祁卫宇,王传宇,郭新宇(20)

●生物技术

- 次黄嘌呤核苷酸脱氢酶对猪链球菌2型 ZY05719 基因转录谱的影响 周俊明,何孔旺,倪艳秀,等(27)
基于 *CO I* 基因的 DNA 条形码在鳖科动物鉴定上的应用 唐伟,朱治任,汪财生,等(30)
部分高抗低磷胁迫基因型甜菜 AFLP 指纹图谱的构建 高金秋,周建朝,王孝纯,等(36)
基于 ISSR - PCR 分子标记的滑菇遗传多样性分析 李红,张敏,肖千明,等(39)
利用 SSR、SRAP 分子标记鉴定桃早熟芽变 冯涛,刘娟,华夏雪(42)

●遗传育种与耕作栽培

- 缓释肥与速效氮肥混施对机插水稻生长发育及氮肥利用率的影响 李旭,王宇,隋鑫,等(45)
有机栽培条件下粳稻产量形成及干物质积累特性 高光杰,刘丽华,周婵婵,等(48)
种子包衣剂对水稻盘育秧生长的影响 张志敏,邓亮,许炜,等(52)
杂交水稻不同生育阶段的耐盐性及育种策略 潘晓飚,谢留杰,黄善军,等(56)
播量与穴距配置对机插水稻群体性状及产量的影响 王宇,隋鑫,李旭,等(61)
花药培养在中美水稻杂交新品系选育中的应用 余波,李闻,曾生元,等(65)
安徽省水稻关键生育期低温冷害特征分析 伍晓玲,于堃,罗艳,等(68)
不同覆盖方式对玉米生长发育及土壤水分利用效率的影响 郭彦芬,霍铁珍,韩翠莲,等(72)
玉米与大豆、马铃薯间作对玉米叶片衰老、产量及病害控制的影响 刘朝茂,李成云(75)

●植物保护

- 铜绿假单胞菌 SU8 发酵液与乙蒜素混配对草莓灰霉病的防效 楚文琢,彭双强,廖晓兰,等(79)
几种杀虫剂对韭菜迟眼蕈蚊幼虫的室内毒力筛选及药剂混配研究 杨栋,李俊领,金晓婷,等(83)
滇重楼内生菌分离及其发酵液抑菌活性 施蕊,王娟,叶敏,等(86)
芒果细菌性黑斑病病菌 rep - PCR 遗传多样性 漆艳香,张贺,蒲金基,等(88)
菌株 YS(r) - 19 分离鉴定及对三七根腐病菌的抑菌活性 常征,王蓉,李洪潮,等(92)
试管捕捉实时荧光 RT - PCR 法同时检测烟草花叶病毒病和马铃薯 Y 病毒病
..... 任锡毅,刘永翔,黄永会,等(96)

●园艺与林学

- 干旱胁迫对 13 个杜鹃品种生理特性的影响 胡肖肖,唐宇力,贾 梅,等(101)
利用隶属函数值法对 7 种一、二年生花卉耐盐性的综合评价 杜玉玲,潘晨慧,李丹阳,等(105)
海藻精对红掌生长和花芽形成及其越冬性的影响 唐登明(112)
不同类型草坪质量与土壤养分的相关性 赵志刚,韩成云,罗天相,等(114)
不同草种交播对春季冷暖季型草坪草消长的影响 赵凤丽,李祖祥,刘书仁,等(118)
伊犁郁金香休眠习性初步研究 聂小霞,林雪凤,陆 婷,等(121)
大花三色堇和角堇对高温胁迫的生理响应 陈宏志,杜晓华,穆金艳,等(124)
郑州市绿化植物滞尘效应及其生理特征响应 夏 冰,马 晓(127)
NaCl 胁迫对菊芋幼苗及根系生长的影响 薛志忠,杨雅华,李海山,等(132)
不同添加物对铁皮石斛组培幼苗生长的影响 董燕婧,李 博,程波翔,等(135)
基于 ITS 条形码序列早期筛选枸杞种内杂交种 石志刚,马婷慧,万 如,等(138)
不同施肥方案对太子参活性成分的影响 吴玉香,王汉琪,沈少炎,等(140)
藤本月季品种适生性评价 于文剑,李宗艳,王 锦(144)

●畜牧兽医与水产蚕桑

- 甘草提取物对团头鲂生长性能、体组成、脂肪沉积的影响 周 曼,米海峰,刘文斌,等(147)
长江刀鲚苗种高成活率、低成本运输技术 冯亚明,顾海龙,顾树信,等(151)
雨生红球藻藻渣在成年虹鳟饲养中的应用 石 煄,苏 芳,郭 文,等(153)
人工养殖中华草龟的营养成分与食用价值 黄春红,罗玉双,韩 庆,等(157)
不同质量浓度 Cu^{2+} 对草鱼脑、肝胰脏组织结构及肝胰脏中 SOD 活性的影响 任洪涛,林 霖(162)
应用康奈尔净碳水化合物/蛋白质体系评价甜高粱、玉米秸秆的营养价值
..... 王宏博,郭 宪,褚 敏,等(165)

●贮藏加工与检测分析

- 亚铁盐对糙米发芽及其抗氧化活性的影响 符稳群,王 瑞,郑俊超,等(169)
水稻食味品质主要影响因子分析 曲红岩,张 欣,施利利,等(172)
超声波辅助提取刺芫荽黄酮条件的优化 高 波,胡洪瑞,李 河,等(175)
乳酸菌胞外多糖对黑莓果酒品质的影响 李建军,周剑忠,董 月,等(178)
富含 γ -氨基丁酸谷芽豆乳生产技术研究 吴嘉琪,王 沛,王红霞,等(182)
茶皂素提取纯化及其与山梨酸钾复配的抑菌防腐效果 陈小红,吴德武,陈松茂,等(186)
新疆白芸豆中凝集素的提取及纯化工艺 高泽磊,田童童,张 建(191)

●农业工程与信息技术

- 基于多颜色通道组合的 UVI 空间农作物阴影去除方法 岳有军,赵文佳,赵 辉,等(196)
基于物联网的生猪屠宰监管系统关键技术研究 何 玲,陈长喜,许晓华(201)
膜上开沟栽植工艺的设计 李俊虹,任 萍,李俊伟,等(204)
基于茶园旱情监测的无线传感器节点能耗检测 潘小红(207)
一种新型农业纳网 DC - DC 变换器的研究 孙 磊,索雪松,张 梦,等(211)

- 基于 Web 的南疆红枣信息系统设计与实现 刘付勇,高贤强,邬欢欢(216)
基于 ZigBee 技术的果蔬冷链物流实时监测系统 冯贺平,吴梅梅,杨敬娜(219)
油菜机械移栽稻田土壤特性试验 王苏飞,吴崇友(222)

●资源与环境

- 黑龙江省土地集约利用与新型城镇化测度及协调发展 刘兆军,李东升(225)
锡矿开采对土壤的重金属污染及风险评价——以广西南丹县大厂镇为例 姚航,张杏锋(230)
长江经济带碳排放空间差异性及公平性分析 孙冰洁,王润,刘甜,等(235)
油松天然林中钙含量与水分利用效率的相关性 王茜,李慧,付晗,等(240)
三江源区退化高寒草地土壤酶活性研究 刘育红(243)
2 株番木瓜根际促生菌的解磷解钾作用 叶维雁,吴海波,刘惠民,等(247)
应用体外模拟法评价土壤中重金属的人体健康风险 王晓飞,邓超冰,许桂苹,等(251)
不同畜禽粪肥对农田栽参土壤养分及腐殖物质组成的影响 高纪超,关松,许永华(255)
蚯蚓与细菌协同作用对土壤中聚丙烯酰胺的降解效果 周东兴,王兵,邓杰,等(259)
不同剂量尿素、硫酸铵处理对土壤 Pb、Zn、Cd 形态分布的影响 傅成诚,张建(263)
西南民族地区碳安全等级评估 胡剑波,桂姗姗(269)
海南吊罗山自然保护区土壤磷研究 王文蕾,王旭,朱美玲,等(273)
枝顶孢霉制剂防治根结线虫过程中土壤酶活性和微生物数量的变化 路鹏鹏,陈锐,孙晓宇,等(277)
广西城市土地综合承载力时空差异分析 詹长根,邢玉玲,杨如军(281)
菌源对高盐废水驯化的影响 尤涛(285)
不同土地利用方式对喀斯特峰丛洼地土壤团聚体碳、氮、磷分布特征的影响
..... 卢怡,龙健,廖洪凯,等(289)

- 西瓜连作及倒茬对压砂地土壤酶活性的影响 贺婧,王建宇,王菲(294)
4A 沸石对污泥堆肥前后重金属(Cu、Zn、Pb)形态变化的影响 李静静,金兰淑,董美娟,等(297)
人工湿地不同植被净化水质效果与生理特性 解纯芬(299)
转基因抗虫棉对根际土壤 Bt 蛋白残留和养分含量的影响 陈彦君,任梦云,关潇,等(305)

●农业经济与管理

- 江苏省县域农田经济密度空间分异特征分析 方斌,魏巧巧,蔡燕培(308)
“互联网+”背景下的县域经济大发展研究 杜永红(312)
省级农业科研单位实验中心建设经验探讨——以江苏省农业科学院中心实验室为例
..... 陈光哲,王同,徐为民,等(316)
基于大数据的特色农产品精准营销创新研究——以广东省中山市为例 李巧丹(318)
结构化理论视域下农村土地转出户的目标及其实现路径 刘欣(322)
山东省农业现代化与新型城镇化同步协调发展实证研究 杨洁,季明川,杨萍,等(326)
都市农业发展中新型职业农民培训的绩效评估与分析——基于规模示范合作社农户的实地调查
..... 刘益曦,胡春,于振兴,等(332)

- 新疆农业现代化发展对环境污染的影响分析 李万明,成清华(338)
基于农户视角的内蒙古农业风险管理影响因素分析 刘春艳(342)
《江苏农业科学》2016 年十佳优秀论文评选结果揭晓 (346)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 6 March 20 2017

CONTENTS

Monograph and Review

Production status, problems and development suggestions of seed processing agents in Jiangsu Province	Xu Xiaolong, et al(1)
Research progress on extraction of active substance from <i>Cordyceps militaris</i>	Chen Fangyuan, et al(7)
Research progress on effects of returning crop residues to soil on soil organic carbon pool and greenhouse gas emission	Ma Xiaoting, et al(14)
Study on plant behavior perception based on computer vision: a review	Qi Weiyu, et al(20)

Bio-technology

Effects of base xanthine nucleotide dehydrogenase on gene transcriptional spectrum of <i>Streptococcus suis</i> type 2 ZY05719	Zhou Junming, et al(27)
Application of DNA barcode based on <i>CO I</i> gene in identification of Trionychidae species	Tang Wei, et al(30)
Establishment of AFLP fingerprint for some highly resistance and low - phosphorous sugar beet varieties	Gao Jinqiu, et al(36)
Analysis of genetic diversity of <i>Pholiota nameko</i> based on ISSR - PCR molecular markers	Li Hong, et al(39)
Identification of peach buds by SSR and SRAP molecular markers	Feng Tao, et al(42)

Genetics and Breeding · Tillage and Cultivation

Effects of slow - release fertilizer mixed with available nitrogen fertilizer on growth and nitrogen use efficiency of rice	Li Xu, et al(45)
Study on yield formation and dry matter accumulation characteristics of japonica rice under organic cultivation	Gao Guangjie, et al(48)
Effects of seed coating agents on growth of rice tray seedlings	Zhang Zhimin, et al(52)
Salt tolerance and breeding strategy of hybrid rice at different growth stages	Pan Xiaobiao, et al(56)
Effects of seeding amount and pitch setting on population traits and yield of machine - transplanted rice	Wang Yu, et al(61)
Application of anther culture in selection and breeding of new varieties of Chinese and American rice	Yu Bo, et al(65)
Analysis of characteristics of low temperature chilling injury in critical rice growing period in Anhui Province	Wu Xiaoling, et al(68)

Effects of different mulching methods on maize growth and soil water use efficiency	Guo Yanfen, et al(72)
Effects of maize intercropping with soybean and potato on leaf senescence, yield and disease control of maize	Liu Chaomao, et al(75)

Plant Protection

Control effect of mixture of <i>Pseudomonas aeruginosa</i> SU8 fermentation broth and allicin on strawberry <i>Botrytis cinerea</i>	Chu Wenzhuo, et al(79)
Toxicity of several insecticides against larvae of <i>Bradysia odoriphaga</i> and their joint activity	Yang Dong, et al(83)
Separation of endophyte from <i>Paris polyphylla</i> var. <i>yunnansensis</i> and antibacterial activity of its fermentation liquor	Shi Rui, et al(86)
Preliminary analysis of genetic diversity of <i>Xanthomonas campestris</i> pv. <i>mangiferaeindicae</i> based on rep - PCR	Qi Yanxiang, et al(88)
Isolation and identification of YS(r) - 19 strain and its antifungal activity of antagonistic bacteria against <i>Panax notoginseng</i> root rot disease	Chang Zheng, et al(92)
Simultaneous detection of tobacco mosaic virus and potato Y virus by real - time fluorescent RT - PCR	Ren Xiyi, et al(96)

Horticulture and Forestry

- Effects of drought stress on physiological characteristics of 13 *Rhododendron* cultivars *Hu Xiaoxiao, et al(101)*
Comprehensive evaluation of salt tolerance of 7 kinds of annual and biennial flowers by subordinate function values analysis *Du Yuling, et al(105)*
Effects of seaweed extract on growth, flower bud formation and overwintering habit of *Anthurium andraeanum* Lind *Tang Dengming(112)*
Study on correlation between different types of lawn quality and soil nutrient *Zhao Zhigang, et al(114)*
Effects of overseeding on growth and decline of warm and cold season type turfgrass in spring *Zhao Fengli, et al(118)*
Preliminary study on bulb dormancy of *Tulipa iliensis* Regel *Nie Xiaoxia, et al(121)*
Physiological response of *Viola tricolor* and *Viola cornuta* under heat stress *Chen Hongzhi, et al(124)*
Dust – retention effect of greening plants and the physiological characteristics response in Zhengzhou City *Xia Bing, et al(127)*
Effects of NaCl stress on growth of seedling and roots of *Jerusalem artichoke* *Xue Zhizhong, et al(132)*
Effects of different additives on growth of *Dendrobium officinale* seedlings *Dong Yanjing, et al(135)*
Early screening of intraspecific hybrid of Chinese wolfberry based on ITS bar code sequence *Shi Zhigang, et al(138)*
Effects of different fertilization on active components of *Pseudostellaria heterophylla* *Wu Yuxiang, et al(140)*
Adaptability evaluation of climbing rose cultivars *Yu Wenjian, et al(144)*

Husbandry and Veterinary · Aquaculture and Sericulture

- Influences of licorice extract on growth performance, body composition and fat deposition of *Megalobrama amblycephala* *Zhou Man, et al(147)*
Transportation technology of *Coilia nasus* fingerlings for high survival rate and low cost *Feng Yaming, et al(151)*
Application of *Haematococcus pluvialis* residues in feeding adult rainbow trout (*Oncorhynchus mykiss*) *Shi Kun, et al(153)*
Nutritional ingredients and edible value of artificial cultured Chinese turtle *Huang Chunhong, et al(157)*
Effects of different concentrations of copper ion on histological structure of brain and hepatopancreas and hepatopancreatic SOD activity in grass carp *Ren Hongtao, et al(162)*
Application of Cornell net carbohydrate and protein system in evaluation of nutritive of sweet sorghum stalk and corn stalk *Wang Hongbo, et al(165)*

Storage and Processing · Detection

- Effects of malysite on germination and antioxidant activities of brown rice *Fu Wenqun, et al(169)*
Analysis of main factors influencing rice palatability *Qu Hongyan, et al(172)*
Optimization of ultrasound – assisted extraction process of flavonoids from *Eryngium foetidum* *Gao Bo, et al(175)*
Effects of lactic acid bacteria exopolysaccharides on quality of blackberry wine *Li Jianjun, et al(178)*
Industrialization technology of γ – aminobutyric acid enriched grain – soymilk *Wu Jiaqi, et al(182)*
Study on extraction and purification of tea saponin and its compound bacteriostasis with potassium sorbate *Chen Xiaohong, et al(186)*

- Study on extraction and purification process of lectins from white kidney bean in Xinjiang area *Gao Zelei, et al(191)*

Agricultural Engineering and Information Technology

- Shadow removal method for crop in UVI space based on combination of multiple color channels *Yue Youjun, et al(196)*
Study on key technology of pig slaughtering supervision system based on internet of things *He Ling, et al(201)*
Design of planting technology of furrowing on mulch film *Li Junhong, et al(204)*
Detection of energy consumption of wireless sensor network node based on drought monitoring in tea garden *Pan Xiaohong(207)*
Study on a new kind of DC – DC converter of agricultural nano grid *Sun Lei, et al(211)*
Design and achievement of information system of southern Xinjiang jujube based on web *Liu Fuyong, et al(216)*
Real time monitoring system for fruit and vegetable cold – chain logistics based on ZigBee *Feng Heping, et al(219)*

Experiment on soil properties in rapeseed machine transplanted paddy field Wang Sufei, et al(222)

Resources and Environment

Land intensive use and new urbanization measure and coordinated development in Heilongjiang Province

..... Liu Zhaojun, et al(225)

Effect of tin mining on heavy metal contamination and risk assessment of soil—Taking Dachang Town, Nandan County, Guangxi as an example Yao Hang, et al(230)

Analysis of spatial difference and equity of carbon emission in the Yangtze River economic belt Sun Bingjie, et al(235)

Correlation of calcium content and water use efficiency in Chinese pine natural forests Wang Xi, et al(240)

Study on soil enzyme activities in degraded alpine grassland of Sanjiangyuan area Liu Yuhong (243)

Dissolving phosphorus and potassium by two strains of papaya rhizosphere – promoting bacteria Ye Weiyuan, et al(247)

Health risk assessment of heavy metals in soil by *in vitro* simulation method Wang Xiaofei, et al(251)

Effects of different livestock and poultry manures on nutrient and humic composition of ginseng planting farmland soil Gao Jichao, et al(255)

Synergistic effect of earthworm and bacteria on degradation of soil polyacrylamide Zhou Dongxing, et al(259)

Influences of different dosages of urea and ammonium sulfate on morphological distribution of Pb, Zn and Cd in soil Fu Chengcheng, et al(263)

Evaluation of carbon safety level in southwestern minority areas Hu Jianbo, et al(269)

Study on soil phosphorus of Diaoluoshan natural reserve in Hainan Province Wang Wenlei, et al(273)

Variation of soil enzyme activity and soil microorganism quantity in process of prevention and control of root – knot nematodes by *Acremonium* formulation Lu Pengpeng, et al(277)

Spatial and temporal differentiation of urban land comprehensive carrying capacity in Guangxi area Zhang Changgen, et al(281)

Effect of bacteria on domestication of high salt wastewater You Tao(285)

Influences of different land uses on characteristics of soil aggregate carbon, nitrogen and phosphorus distribution in karst peak – cluster depression Lu Yi, et al(289)

Effects of continuous planting watermelon and rotation of crops on soil enzyme activity of gravel mulched field He Jing, et al(294)

Effects of 4A – type zeolite on morphologic change of heavy metals before and after sewage sludge composting Li Jingjing, et al(297)

Water purification effect and physiological characteristics of different vegetation in constructed wetland Xie Chunfen(299)

Effects of transgenic Bt cotton on Bt protein residue and nutrient contents in rhizosphere soil Chen Yanjun, et al(305)

Agricultural Economy and Management

Spatial evolution and regional difference analysis of county farmland economic density in Jiangsu Province Fang Bin, et al(308)

Study on county economic development under background of “internet +” Du Yonghong(312)

Exploration on sharing large – scale apparatus and equipment in central laboratory of provincial agricultural research institutions —Taking central laboratory of Jiangsu Academy of Agricultural Sciences as an example Chen Guangzhe, et al(316)

Innovation research on precision marketing of special agricultural products based on big data— Taking Zhongshan City of Guangdong Province as an example Li Qiaodan(318)

Study on goal and realization path of rural land transferors from perspective of structured theory Liu Xin (322)

Empirical study on coordinated development between agricultural modernization and new urbanization in Shandong Province Yang Jie, et al(326)

Study on performance evaluation and analysis of new professional peasant training in urban agriculture development—Based on field survey of peasant household of demonstration cooperatives Liu Yixi, et al(332)

Analysis of effects of agricultural modernization development on environmental pollution in Xinjiang Li Wanming, et al(338)

Analysis of agricultural risk management factors of Inner Mongolia based on farmers' perspective Liu Chunyan(342)