

江苏农业科学

第 46 卷 第 4 期 2018 年 2 月 20 日

目 次

● 专论与综述

- 牧草修复重金属污染土壤的研究进展 朱阳春, 张振华, 钟小仙, 等(1)
- 国内外免耕播种机研究现状及展望 邱 添, 胡志超, 吴惠昌, 等(7)
- 甘薯联合收获机的研究现状及发展 王 冰, 胡志超, 胡良龙, 等(11)
- 荔枝糖酸代谢特性及其调控研究进展 蔡小林, 潘介春, 周煜棉, 等(17)
- 水稻种子蛋白质含量检测方法的比较分析 彭 波, 孙艳芳, 韩 秋, 等(22)
- 农杆菌介导的甜高粱遗传转化研究进展 杜 浩, 庄义庆, 黄 萍, 等(29)

● 生物技术

- 大豆疫霉细胞周期蛋白依赖性蛋白激酶的生物信息分析 张 蕾, 艾 嘉, 韩毅强, 等(33)
- 薄荷组织培养及抗除草剂基因的遗传转化 梁文洁, 张 丽, 郭新勇, 等(37)
- 茄子果形果色的 QTL 定位 张环宇, 李 烨(40)
- 玉米 *ZmLTP3* 基因启动子的克隆及功能分析 宁慧宇, 江 敏, 张丙林, 等(43)
- 留兰香薄荷离体快繁技术研究 吴雯雯, 陆 兵, 李文清, 等(47)
- 水杨酸对四棱石斛试管苗生长及多糖合成的影响 陈小强, 李 弈, 王景太, 等(50)

● 遗传育种与耕作栽培

- 控水对水稻生长发育及产量的影响 刘 艳, 孙文涛, 雋英华(53)
- 持续低温对水稻芽期出苗状况的影响 张 坤, 王海媛, 段里成, 等(56)
- 水稻萌发过程中油菜素内酯影响淀粉代谢的效应及其机制 李钱峰, 余佳雯, 鲁 军, 等(60)
- 水稻雄性不育突变体 *cnj7* 的遗传分析和基因定位 杨志刚, 孙海燕, 罗 兵, 等(65)
- 棉花叶龄动态的模拟研究 王 乐, 牛 媛, 曹志强, 等(68)
- 硒对油菜幼苗铜胁迫的缓解效应 崔雪梅, 李冰晖, 李春生, 等(74)

● 植物保护

- 解淀粉芽孢杆菌 HAB-6 抑菌物质及其相关基因的分析 王皓楠, 靳鹏飞, 康 迅, 等(79)
- 40% 丙硫菌唑悬浮剂的研制 明 亮, 孙以文, 沈继东, 等(84)
- 顶空固相微萃取/GC-MS 分析鉴定大蜡螟雄性信息素成分 刘位芬, 梁 钺, 苗春辉, 等(87)
- 高效诱导子的制备方法及诱导成分研究 聂 丽, 游思远, 樊聪静, 等(90)

●园艺与林学

外源化感物质香豆酸对豌豆种子萌发、幼苗根际土壤酶活性及土壤微生物的影响 李春龙(94)

不同施肥处理对设施黄瓜生产系统重金属 Cd 积累的影响 卢金海,李博文,杨志新,等(97)

生物炭对樱桃番茄果实品质及产量的影响 曹雪娜,孟 军,杨铁鑫,等(101)

基于高光谱的温室网纹甜瓜不同叶位叶片含水率监测 向佳琳,姚鑫锋,刘 倩,等(105)

云南独蒜兰×陈氏独蒜兰种子萌发与幼苗生长研究 江鸣涛,张艺祎,李云霞,等(110)

不同培养条件对紫萁原叶体发育的影响 邓 坦,周 逊,张 念(113)

光质对芹菜叶片光合色素和光合荧光特性的影响 尹 娟(116)

干旱胁迫条件下贵阳市引种 5 种柑橘砧木的抗旱性比较 杨雪莲(119)

美国红枫系列品种保护酶系统活性变化及其与耐寒性的关系 于思桦,陆秀君,曹 婷,等(124)

利用 Greenseeker 法诊断甜菜氮素营养状况 费 聪,王维成,李阳阳,等(128)

FA 型抗蒸腾剂对温室黄瓜生长和产量的影响 陈怡昊,李 波,王奇峰,等(131)

蛭石引发对盐胁迫下番茄种子萌发、幼苗生长及生理特性的影响 杨若鹏,李爷福,李 杰(135)

山西省部分毛桃品种的抗寒性评价 冯英慧,悦 冲,樊保国(139)

鲜食葡萄绿色发展目标与“双减”增效关键技术 吉沐祥,毛妮妮,彭燕琼,等(143)

观赏桃修剪技术 陈尚平,何丽斯,梁丽建(147)

钾肥对铅胁迫延胡索幼苗生长及药用品质的影响 潘 杰,周经国,刘 雷,等(149)

●畜牧兽医与水产蚕桑

北美母猪的营养及繁殖管理研究进展 张 亮,蒋 雨,邱进杰,等(153)

伪结核棒状杆菌的分离鉴定及病原性研究 李基棕,李文良,毛 立,等(158)

注射葡萄糖对鲤鱼糖代谢关键酶和相关激素的影响 程镇燕,范 泽,张植元,等(163)

应用 Illumina 高通量测序技术分析中华真地鳖肠道微生物多样性 冯飞斐,王一丁(167)

不同品种鸽蛋品质分析 汤青萍,常玲玲,付胜勇,等(171)

●贮藏加工与检测分析

油菜花微波干燥工艺研究 贾 淞,董铁有,任广跃(174)

高压水蒸气蒸馏法提取厚朴有效精油成分 萨如拉,陈建兴,春 花,等(176)

粉碎和干燥方法对蓝莓渣营养成分和生理活性物质的影响 夏秀东,王 英,刘小莉,等(180)

●农业工程与信息技术

基于数值模拟的农用拖拉机舒适度研究 陆兴华,姜 涛,魏 盼(184)

无人机多光谱草地估产中的最佳波段组合研究 孙世泽,汪传建,刘 伟,等(190)

基于机器视觉核桃大小分级系统的软件设计 刘 航,郭俊先,王 勇,等(194)

基于 NFC 的茶叶质量安全追溯系统的设计与实现..... 胡国强,李 茵(197)

一个基于农业本体的 Web 知识抽取模型..... 李贯峰,张 鹏(201)

一种混合型卷烟配方智能优化系统 郭广颂,陈良骥,李 玲(205)

基于蚯蚓体表特征的仿生深松铲设计及分析 邱兆美,张海峰,张 伏,等(210)

●资源与环境

规模化畜禽养殖场沼液回用对紫色土土壤特性的影响 余薇薇,朱家悦,潘伟亮,等(213)

pH 值对雨洪沉积物中重金属锌、铅释放行为的影响 骆 辉,黄 新(217)

基于无人机影像的崩岗空间分布特征研究 梁钊雄,周红艺,吴国威,等(220)

4 种园林植物修复河道疏浚底泥中重金属污染的试验研究 杨 丹,刘 燕,刘 勇(224)

恩施地区玉米硒的生物可给性及其健康风险评估 赵 晗,蔡 超(228)

基于 CLDAS2.0 驱动数据的中国区域土壤湿度模拟与评估 师春香,姜立鹏,朱 智,等(231)

南昌市城区土地利用与景观格局的时空变化及驱动因素 张 莹,蔡海生,钟 滨,等(237)

河北省生态保护红线关键区的确定与建议 姚雪平,陈艳梅,马心宇(242)

基于综合质量的农村居民点整治潜力分区研究 贾 丽,高泽崇,郑鹏飞,等(248)

河北省清水河流域农村生活污水产污特征 杜 欢,刘春敬,宋漫利,等(255)

小飞蓬耐铅内生细菌的分离及其 16S rDNA 鉴定 刘希华,江丹丹,文 欣(260)

基于变权模型的未利用地宜耕性模糊综合评价——以河北省昌黎县为例
..... 郑 宇,杨伟州,张蓬涛,等(263)

云南省农业资源压力的空间分布 余祖亮,潘玉君,孙 俊,等(268)

●农业经济与管理

广东集体林地确权的实践与反思——基于农户的满意度评价 张自强(272)

行为态度与农户施药行为的关系研究 王绪龙,周 静(276)

农地整治项目治理的内涵及分析框架 徐 雯(280)

我国土地利用效益测度及其协调发展研究 李晓静,洪坚平,张明媚(283)

基于柯布 - 道格拉斯模型的我国“互联网 +”智慧农业发展水平分析与路径建议 赵俊仙(289)

中国桑蚕茧生产效率评价及影响因素分析——基于超效率 DEA 和 Tobit 模型 赵 明,陈 清(293)

互联网农业的创新实践和商业应用分析 潘启龙(298)

基于“三生”空间的乡村综合评析及重构路径研究——以徐州市姚集镇为例
..... 谭 敏,陈 浮,张 敏,等(302)

“互联网 +”对广西农业经济发展影响路径研究 唐善茂,黄紫薇(308)

农户参与农产品电商的意愿及影响因素——基于 TPB 和 SEM 的实证分析
..... 周 静,马丽霞,唐立强(312)

农民工工作满意度影响因素及代际差异分析——以北京地区 1 058 份调查样本为例
..... 彭莹莹,陈雄鹰(316)

基于质量信息传达视角的农产品包装策略 杨贵娟(320)

基于 GIS 的河北省乡村类型及乡村性地域格局演化研究 陈红娟,冯文钊(323)

基于 DEA 模型的耕地利用效率评价 何 登,杨如军,詹长根(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 4 February 20 2018

CONTENTS

Monograph and Review

Research progress on remediation of heavy metal contaminated soil by forage grass	<i>Zhu Yangchun, et al</i> (1)
Research status and prospects of no – tillage seeder at home and abroad	<i>Qiu Tian, et al</i> (7)
Research status and development of sweet potato combine harvester	<i>Wang Bing, et al</i> (11)
Research progress on metabolism and regulation of sugar and acid in litchi (<i>Litchi chinensis</i> Sonn.)	<i>Cai Xiaolin, et al</i> (17)
Comparative research on detection methods of grain protein content in rice	<i>Peng Bo, et al</i> (22)
Research progress of agrobacterium – mediated genetic transformation in sweet sorghum	<i>Du Hao, et al</i> (29)

Bio-technology

Bioinformatic analysis of cyclin – dependent protein kinase in <i>Phytophthora sojae</i> genome	<i>Zhang Lei, et al</i> (33)
Tissue culture of mint and genetic transformation of its herbicide resistant genes	<i>Liang Wenjie, et al</i> (37)
QTL analysis for fruit shape and fruit color of eggplant based on genetic linkage map	<i>Zhang Huanyu, et al</i> (40)
Cloning and function analysis of <i>ZmLTP3</i> promoter in maize	<i>Ning Huiyu, et al</i> (43)
Study on <i>in vitro</i> rapid propagation of <i>Mentha spicata</i>	<i>Wu Wenwen, et al</i> (47)
Effects of salicylic acid on tube seedling growth and polysaccharide synthesis of <i>Dendrobium tetragonum</i>	<i>Chen Xiaoqiang, et al</i> (50)

Genetics and Breeding • Tillage and Cultivation

Effects of water regulation on growth and yield of rice	<i>Liu Yan, et al</i> (53)
Influence of continuous low temperature on rice bud emergence	<i>Zhang Kun, et al</i> (53)
Effect and mechanism of brassinosteroid – regulated starch metabolism during rice seed germination	<i>Li Qianfeng, et al</i> (60)
Genetic analysis and molecular mapping of male sterile mutant <i>Cnj7</i> in rice	<i>Yang Zhigang, et al</i> (65)
Study on dynamic simulation of cotton leaf age	<i>Wang Le, et al</i> (68)
Alleviating effect of selenium on copper stress of rape seedlings	<i>Cui Xuemei, et al</i> (74)

Plant Protection

Analysis of <i>Bacillus amyloliquefaciens</i> HAB – 6 inhibitory substance and its related genes	<i>Wang Haonan, et al</i> (79)
Development of prothioconazole 40% suspension concentrate	<i>Ming Liang, et al</i> (84)
Analysis and identification of male pheromone component in <i>Galleria mellonella</i> by headspace solid – phase microextraction and gas chromatography – mass spectrometer	<i>Liu Weifen, et al</i> (87)
Study on preparation and inducing components of elicitors with high efficiency	<i>Nie Li, et al</i> (90)
Effects of cumaric acids on pea seed germination, soil enzyme activity and soil microbe in rhizosphere of pea seedlings	<i>Li Chunlong</i> (94)
Effects of different fertilizer treatments on heavy metal Cd accumulation in cucumber greenhouse system	<i>Lu Jinhai, et al</i> (97)
Influences of biochar on fruit quality and yield of cherry tomato	<i>Cao Xuena, et al</i> (101)

Hyperspectral monitoring of leaf water content in different leaf position of muskmelon in greenhouse	Xiang Jialin,et al	(105)
Study on seed germination and seedling growth of <i>Pleione yunnanensis</i> × <i>P. chunii</i>	Jiang Mingtao,et al	(110)
Impacts of different culture conditions on development of <i>Osmunda japonica</i> prothallus	Deng Tan,et al	(113)
Effects of light qualities on photosynthetic pigment and photosynthetic fluorescence characteristics of celery	Yin Juan	(116)
Drought – resistant comparison of five kinds of citrus rootstocks introduced to Guiyang City under drought stress	Yang Xuelian	(119)
Change of protective enzyme system activities of <i>Acer rubrum</i> series varieties and their relationship with cold resistance	Yu Sihua,et al	(124)
Nitrogen nutrition analysis of sugar beet by Greenseeker	Fei Cong,et al	(128)
Effects of FA – type anti – transpiration agent on growth and yield of cucumber in greenhouse	Chen Yihao,et al	(131)
Effects of vermiculite priming on seed germination, seedling growth and physiological characteristics of tomato under salt stress	Yang Ruopeng,et al	(135)
Assessment of cold resistance of some wild peach cultivars in Shanxi Province	Feng Yinghui,et al	(139)
Fresh grape green development goals and “Double Cut” key technologies for synergism	Ji Muxiang,et al	(143)
Pruning technology of ornamental peach	Chen Shangping,et al	(147)
Effects of potash fertilizer on seedling growth and quality of <i>Corydalis yanhusuo</i> in lead – polluted soil	Pan Jie,et al	(149)

Husbandry and Veterinary · Aquaculture and Sericulture

Research progress on nutrition and breeding management of sows in North America	Zhang Liang,et al	(153)
Study on isolation and identification of <i>Corynebacterium pseudotuberculosis</i> and its pathogenicity	Li Jizong,et al	(158)
Effects of glucose injection on glycometabolism enzymes and related hormone in common carp (<i>Cyprinus carpio</i>)	Cheng Zhenyan,et al	(163)
Study on diversity of intestinal microbiota in <i>Eupolyphage sinensis</i> Walker using Illumina high – throughput sequencing system	Feng Feifei,et al	(167)
Quality analysis of various pigeon eggs	Tang Qingping,et al	(171)

Storage and Processing · Detection

Study on microwave drying technology of rape flower	Jia Song,et al	(174)
Study on extraction of active components of essential oil from <i>Mangnolia officinalis</i> by high pressure steam distillation	Sa Rula,et al	(176)
Effects of grinding and drying methods on nutrients and physiological active substances of blueberry promace	Xia Xiudong,et al	(180)

Agricultural Engineering and Information Technology

Study on comfort degree of agricultural tractor based on numerical simulation	Lu Xinghua,et al	(184)
Study on optimum band combination in estimating biomass of grassland based on UAV multispectral images	Sun Shize,et al	(190)
Software design of walnut size grading system based on machine vision	Liu Hang,et al	(194)
Design and implementation of tea quality and safety traceability system based on NFC	Hu Guoqiang,et al	(197)
A knowledge extraction model from web pages based on agricultural ontology	Li Guanfeng,et al	(201)
A formula intelligent optimization system for blended cigarette	Guo Guangsong,et al	(205)

Design and analysis of bionic subsoiler based on earthworms body surface characteristics Qiu Zhaomei,et al(210)

Resources and Environment

Effect of biogas reuse on soil properties of purple soil in large scale livestock and poultry farms Yu Weiwei,et al(213)

Influence of pH value on release behavior of heavy metal element Zn and Pb in sediment of stormwater Luo Hui,et al(217)

Study on spatial distribution of collapse base on UAV images Liang Zhaoxiong,et al(220)

Experimental study on phytoremediation of heavy metal pollution in dredged sewage river sediment by four ornamental species
..... Yang Dan,et al(224)

Bioavailability of selenium in Enshi area and its health risk assessment Zhao Han,et al(228)

Simulation and assessment of China’s regional soil moisture based on CLDAS2.0 forcing data Shi Chunxiang,et al(231)

Temporal and spatial variations and driving factors of land use and landscape pattern in Nanchang City Zhang Ying, et al(235)

Determination and management of key areas of ecological protection red line in Hebei Province Yao Xueping,et al(242)

Study on potential zoning of rural residential land consolidation based on comprehensive quality Jia Li,et al(248)

Pollution characteristics of rural domestic sewage in Qingshui River basin of Hebei Province Du Huan,et al(255)

Isolation of Pb – tolerant endophytic bacteria in *Conyza canadensis* and its 16S rDNA identification Liu Xihua,et al(260)

Fuzzy comprehensive evaluation on suitability for cultivation of unused land based on variable weight model—Taking Changli
County of Hebei Province as an example Zheng Yu,et al(263)

Analysis of spatial distribution of agricultural resource pressure in Yunnan Province Yu Zuliang,et al(268)

Agricultural Economy and Management

Practice and reflection of collective forest right confirmation in Guangdong Province—Based on satisfaction evaluation of peasant
household Zhang Ziqiang,et al(272)

Relationship between attitude and pesticide use behavior of farmers Wang Xulong,et al(276)

Conception and analysis framework of rural land consolidation project governance Xu Wen(280)

Study on measurement and coordinated development of China’s land use benefit Li Xiaojing,et al(283)

Analysis and path recommendation of “Internet + ” wisdom agriculture development based on Cobb – Douglas model
..... Zhao Junxian,et al(289)

Evaluation of China’s cocoon production efficiency and its influencing factors—Based on super efficiency DEA and Tobit model
..... Zhao Ming, et al(293)

Analysis of innovative practice and commercial application of internet agriculture Pan Qilong(298)

Comprehensive evaluation and space reconstruction of rural areas based on three spaces of living,production and ecology
—Taking Yaoji Town of Xuzhou City as an example Tan Min,et al(302)

Study on paths of impact of “Internet + ” on agricultural economic development in Guangxi area Tang Shanmao,et al(308)

Study on farmers’ willingness to participate in agricultural products e – commerce and its influencing factors—Based on empirical
analysis of TPB and SEM Zhou Jing,et al(312)

Analysis of factors influencing migrant workers’ job satisfaction and its intergenerational difference—Based on 1 058 questionnaires
in Beijing area Peng Yingying,et al(316)

Study on agricultural product packaging strategy based on perspective of quality information communication Yang Guijuan(320)

Study on the evolution of village types and rurality regional patterns in Hebei Province based on GIS Chen Hongjuan,et al(323)

Evaluation of cultivated land use efficiency based on DEA model He Deng,et al(327)