

江苏农业科学

第 46 卷 第 3 期 2018 年 2 月 5 日

目 次

● 专论与综述

- 禽粮耦合在农业转型中的功能与发展机遇 胡钧铭, 张雅婷, 李婷婷, 等(1)
- 转基因作物快速检测技术的研究进展 李夏莹, 高鸿飞, 刘鹏程, 等(5)
- 木霉菌在农业中的应用研究进展 袁 扬, 王胤晨, 韩玉竹, 等(10)
- 秸秆还田培肥土壤的效应及机制研究进展 张 婷, 张一新, 向洪勇(14)
- 我国耕地重金属污染现状及固氮菌在其修复中的作用 刘 晨, 贾凤安, 吕 睿(21)

● 生物技术

- FSH- β* 、*PRLR* 和 *FUT1* 基因多态性与母猪繁殖性状的关联性分析 李梦寻, 胡九英, 孙敬礼, 等(28)
- 与番茄果实颜色连锁的 InDel 标记及其应用 王仁汉, 李文丽, 王 富, 等(32)
- GA₃ 对柱型和普通型苹果组培苗生长和生理的影响 刘国娟, 刘殿红, 王 闯, 等(35)
- 高羊茅 *FaHsfC1b* 启动子克隆及外源激素处理下 *FaHsfC1b* 的表达分析 曹 薇, 杨志民, 庄黎丽, 等(38)
- IBDV 分离株 JS7 的 VP3 基因的分子特征及其原核表达 何 晨, 武秀知, 王 浩, 等(45)

● 遗传育种与耕作栽培

- 播期、密度对小麦物质转运和籽粒灌浆的影响 丁位华, 王 丹, 李婷婷, 等(48)
- 精胺对盐胁迫下小麦幼苗生理生化指标的影响 马原松, 辛 倩, 朱晓琴, 等(53)
- 种植方式与施氮量对小麦光合特性及产量的影响 毛祥敏, 钟雯雯, 王兴亚, 等(56)
- 高产抗病小麦新品种苏麦 188 的选育与应用 朱洪文, 郭维超, 吴晓卫, 等(61)
- 不同墒情对小麦生长发育特性及产量的影响 李文红, 丁永辉, 韩 波, 等(63)
- 12 个玉米杂交种及其亲本抗旱性鉴定 王绍新, 许 洛, 曹志艳, 等(66)
- 鱼蛋白多肽对盐胁迫下甜糯玉米种子萌发及幼苗生理特性的影响 刘金龙, 辛寒晓, 范学明, 等(69)
- 干旱胁迫下转基因抗旱大豆与不同碳代谢途径杂草生存竞争的研究
..... 王靖宇, 丁 伟, Muhammad Shahid Khan, 等(73)
- 嫁接对烤烟抗旱生理特性的影响 谢 冰, 詹晓旭, 饶在生, 等(76)

● 植物保护

- 解淀粉芽孢杆菌所产脂肽丰原素是防治苹果采后青霉病的关键物质 付瑞敏, 常慧萍, 邢文会, 等(80)

防治番茄土传病害拮抗微生物的筛选与应用效果 王志春,孙星星(86)

施氮水平对水稻抵御白背飞虱能力的影响机制 李再国,马跃坤,王福莲,等(88)

3 种入侵植物营养器官解剖特征及其生态适应性 韩利红,张亚萍,丁雪梅,等(92)

●园艺与林学

茶树叶片扫描电镜样品制备方法的比较研究 杨国一,于文涛,蔡春平,等(95)

基于 AFLP 的茶花种质资源遗传多样性研究 杨 旭,吴德智,袁 伟,等(99)

抗冻剂对低温下油茶的生理作用 陈丽文(103)

红景天属植物生长及生理生化特征对遮阴的响应 杨 柳,何正军,赵文吉,等(106)

不同光照条件对虎皮兰气孔特征及气体交换参数的影响 郭丽丽,张运鑫,张 浩,等(112)

低温胁迫对 4 个果蔗品种幼苗根系活力和保护酶活性的影响 陈明辉,张志录,程世平,等(116)

矮化自根砧不同定植高度对苹果生长发育的影响 李天宇,王磊彬,施 洋,等(119)

半枫荷嫁接繁殖技术研究 田晓明,颜立红,向光锋,等(123)

遮阴处理对米槁幼苗生理特性的影响 文爱华,刘济明,熊 雪,等(125)

盐胁迫对 2 种基因型波斯菊种子萌发和幼苗生长的影响 杜 艳,裴 蕾,高志英,等(128)

甜菜光谱与生长信息相关性分析 张 晶,张 珏,王 辉,等(132)

成熟期库尔勒香梨电学参数的变化规律 唐玉荣,刘 扬,兰海鹏,等(137)

枯草芽孢杆菌与解磷细菌对苹果园土壤特性及果实品质的影响 李 伟,王金亭(140)

不同栽培方法及措施对二代郁金香种球的促生效果 柴红玲,潘温文,郑生宏(145)

山木通扦插生根过程中内源激素的动态变化 赵 爽,郑 刚,季梦成,等(148)

●畜牧兽医与水产蚕桑

小花棘豆中毒和田羊丘脑 - 垂体 - 睾丸轴的病理学观察 廖秋萍,陈根元,贾琦珍,等(151)

不同营养盐水平对威氏海链藻生长特性的影响 王 敏,田孟丹,范耘硕,等(154)

不同养殖模式下小反刍兽疫母源抗体消长规律 郝 飞,李文良,毛 立,等(160)

山东省某地区肉鸡 H9 亚型禽流感与大肠杆菌混合感染的诊治 毕志香,朱亚露,赵 阳,等(163)

不同形式无机碳对葛仙米的生理影响 刘树文,时功平(166)

●贮藏加工与检测分析

抗真菌活性化合物筛选及保鲜效果初步评价 林群英,吴亮亮,吴素玲,等(170)

梨果肉石细胞含量分析 王红宝,朱 洁,王丹阳,等(173)

QuEChERS - 高效液相色谱 - 四级杆飞行时间质谱同时测定饲料中 17 种霉菌毒素
..... 崔晓娜,郭礼强,葛爱民,等(177)

加工工艺对冷鲜草鱼鱼腩微生物及鲜度品质的影响 侯温甫,李贝贝,刘 伟,等(181)

●农业工程与信息技术

果蔬类种子自动分选机控制系统的设计 潘雪峰,张文爱,赵学观,等(185)

混合齿轮行星系分插机构有限元分析	宋炉祥,陶冶(189)
基于单片机的小麦播种机防拥堵系统的设计与研究	赵娜,张银平,刁培松,等(193)
基于社区支持农业的蔬菜质量安全溯源系统研究	付志文,李建军,林健,等(196)
动态调控决策下人工光环境中冬季辣椒幼苗生长特性分析	邱兆美,马延武,于瑞锋,等(202)
一器双排交错排种器及开沟装置的设计及其机制	王珏,杨欣,侯为康,等(207)

●资源与环境

3 种秸秆腐熟剂微生物组成及其腐熟效果	孙旭,汝超杰,苏良湖,等(212)
干旱区生态脆弱性变化趋势及影响因素——以新疆为例	龚新蜀,韩美玲(215)
苏皖鄂地区一季稻产量灾损的风险区划	黄维,杨沈斌,石春林,等(219)
湖南长沙地区第四纪红土发育的水稻土在中国土壤系统分类中的归属	翟橙,周清,张伟畅,等(224)
半干旱矿区作物对土壤质量含水率和土壤圆锥指数的影响	王晓辉,郗晨龙,杨德军,等(231)
沉水植物在持续氮、磷负荷条件下对上覆水营养盐含量的影响	周茂飞,郑建伟,关保华,等(234)
高耐镉硫酸盐还原菌群的特性研究	王玉双,李一路,郭照辉,等(238)
施用生物炭对喀斯特石灰土特性及刺槐幼苗生长的影响	朱倩,严陶韬,周之栋,等(241)
我国养猪业粪便排泄物污染时空测度及处理技术的选择	邬兰娅,齐振宏,黄炜虹,等(246)
耕地地力评价与农用地自然质量分等结果的衔接转换	钟珊,赵小敏,郭熙,等(251)
微生物法生产甘油酸发酵培养基的优化	姚浩轲,方亚坤,周配,等(255)
基于灰色关联的安徽省耕地资源利用效率影响因素分析	余艳,伍国勇(258)

●农业经济与管理

农业产业化龙头企业社会责任履行研究	张立冬,曹明霞,张照新,等(263)
农地流转对农业资源整合的效果评价	姜申未,杨朝现,孙小峰(269)
农业转移人口组合型土地置换模式探讨	孙中良,康玉洁(274)
欠发达地区弱势农业主体市场化服务体系构建	刘松,李超颖(278)
山东省家庭农场培育路径实践探索	王金河,马斌(284)
金融知识对农户金融行为的影响研究——基于江苏省 522 个农户调查数据	刘营军,张龙耀,赵阳(288)
农户的耕地流转意愿价格及其影响因素分析	王成量,陈美球,鲁燕飞,等(294)
农村土地经营权抵押贷款供给困境的多方演化博弈分析	梁海锋,李波,胡月明,等(298)
重庆市农村“三权”抵押对农民收入增长影响分析	王兆林(303)
农村土地承包经营权抵押贷款的供给与需求分析——以天津市为例	王翌秋,王昊宇(308)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 3 February 5 2018

CONTENTS

Monograph and Review

Function and development opportunities of poultry and grain coupling in agricultural transformation	<i>Hu Junming, et al</i> (1)
Research progress of rapid detection technology of genetically modified crops	<i>Li Xiaying, et al</i> (5)
Research progress of application of <i>Trichoderma</i> in agriculture	<i>Yuan Yang, et al</i> (10)
Research progress on effects and mechanisms of straw returning to fertilize soil	<i>Zhang Ting, et al</i> (14)
China's farmland heavy metal contaminate situation and effect of azotobacter in its remediation	<i>Liu Chen, et al</i> (21)

Bio-technology

Correlation between <i>FSHβ</i> , <i>PRLR</i> and <i>FUT1</i> polymorphisms and reproductive traits of sow	<i>Li Mengxun, et al</i> (28)
Application of InDel markers linked to tomato fruit color	<i>Wang Renhan, et al</i> (32)
Effects of GA ₃ on growth and physiological characteristics of columnar and standard apple seedlings	<i>Liu Guojuan, et al</i> (35)
Cloning of <i>FaHsfC1b</i> promoter and its qRT – PCR analysis under different phytohormone treatment in <i>Festuca arundinacea</i>	<i>Cao Wei, et al</i> (38)
Molecular characteristics and prokaryotic expression of <i>VP3</i> gene in IBDV field strain JS7	<i>He Chen, et al</i> (45)

Genetics and Breeding · Tillage and Cultivation

Effects of sowing date and planting density on material transport and grain filling of wheat	<i>Ding Weihua, et al</i> (48)
Influences of spermine on physiological and biochemical indices of wheat seedling under salt stress	<i>Ma Yuansong, et al</i> (53)
Effects of planting patterns and nitrogen application amount on photosynthetic characteristics and yield of wheat	<i>Mao Xiangmin, et al</i> (56)
Breeding and application of new wheat cultivar “Sumai 188” with high yield and disease resistance	<i>Zhu Hongwen, et al</i> (61)
Impacts of different soil moisture on growth and yield of wheat	<i>Li Wenhong, et al</i> (63)
Drought resistance identification of 12 maize hybrids and their parents	<i>Wang Shaoxin, et al</i> (66)
Effects of fish protein polypeptide on seed germination and seedling physiological characteristics of sweet – waxy maize under salt stress	<i>Liu Jinlong, et al</i> (69)
Study on survival and competition of transgenic soybean with drought resistance and weeds in different carbon metabolic pathways under drought stress	<i>Wang Jingyu, et al</i> (73)
Influence of grafting on physiological characteristics of drought resistance of flue – cured tobacco	<i>Xie Bing, et al</i> (76)

Plant Protection

Lipopeptide proenzyme produced by <i>Bacillus amyloliquefaciens</i> is key material to control postharvest blue mold disease of apple	<i>Fu Ruimin, et al</i> (80)
Screening and application effect of antagonistic microorganisms for controlling soil – borne diseases of tomato	<i>Wang Zhichun, et al</i> (86)

Influence mechanism of nitrogen levels on rice resistance to *Sogatella furcifera* Li Zaiyuan ,et ,al(88)

Anatomical characters and ecological adaptability of vegetative organs of three invasive plants Han Lihong ,et al(92)

Horticulture and Forestry

Comparison among scanning electron microscopy preparation methods for leaves of tea plant (*Camellia sinensis*)
..... Yang Guoyi ,et al(95)

Genetic diversity study on *Camellia japonica* germplasms by AFLP markers Yang Xu ,et al(99)

Physiological effects of cryoprotectants on *Camellia oleifera* at low temperature Chen Liwen(103)

Growth ,physiological ,and biochemical responses of *Rhodiola* plants to shading Yang Liu ,et al(106)

Effects of different light conditions on leaf stomatal traits and gas – exchanging parameter of *Sansevieria trifasciata* Prain
..... Guo Lili ,et al(112)

Impacts of low temperature stress on seedling root vigor and defensive enzyme activity of four introduced chewing cane cultivars
..... Chen Minghui ,et al(116)

Effect of dwarfing self – rooting height on growth of apple Li Tianyu ,et al(119)

Study on grafting techniques of *Semiliquidambar cathayensis* Tian Xiaoming ,et al(123)

Effect of shading on physiology characteristics of *Cinnamomum migao* H. W. Li seedlings Wen Aihua ,et al(125)

Influences of salt stress on seed germination and seedling growth of two genotypes of *Cosmos bipinnatus* Du Yan , et al(128)

Correlation analysis of spectrum and growth information of sugar beet Zhang Jing ,et al(132)

Change law of electrical parameters of Korla pear during mature period Tang Yurong ,et al(137)

Effects of *Bacillus subtilis* and phosphobacteria on soil properties and fruit quality in apple orchards Li Wei ,et al(140)

Effects of different cultivation methods and measures on growth of tulip bulbs second generation Chai Hongling ,et al(145)

Dynamic change of endogenous hormone during adventitious rooting of *Clematis finetiana* cutting Zhao Shuang ,et al(148)

Husbandry and Veterinary · Aquaculture and Sericulture

Pathological observation of hypothalamus – pituitary – testis axis of *Oxytropis glabra* poisoning Hetian sheep
..... Liao Qiuping ,et al(151)

Effects of different nutrient levels on growth characteristics of *Thalassiosira weissflogii* Wang Min ,et al(154)

Maternal antibody dynamics of peste des petits ruminants under different farming modes Hao Fei ,et al(160)

Diagnosis and treatment for mixed infection of H9 subtype avian influenza virus and *Escherichia coli* Bi Zhixiang ,et al(163)

Influence of different forms of inorganic carbon on physiological characteristics of *Nostoc sphaeroides* Kützinger
..... Liu Shuwen ,et al(166)

Storage and Processing · Detection

Screening of antifungal compounds and preliminary evaluation of their preservation effect Lin Qunying ,et al(170)

Analysis of stone cells content in pear pulp Wang Hongbao ,et al(173)

Simultaneous determination of 17 mycotoxins in feed by QuEChERS – based extraction procedure and high performance liquid
chromatography – quadrupole time – of – flight mass spectrometry Cui Xiaona ,et al(177)

Effects of processing technology on microorganism and freshness quality of fresh grass carp belly Hou Wenfu ,et al(181)

Agricultural Engineering and Information Technology

Design of control system of automatic sorting machine for fruit and vegetable seeds Pan Xuefeng ,et al(185)

Finite element analysis of hybrid gear planetary system transplanting mechanism	<i>Song Luxiang, et al</i> (189)
Design and research of wheat seeding machine anti – jam system based on single chip	<i>Zhao Na, et al</i> (193)
Study on vegetable quality and safety traceability system based on community support agriculture	<i>Fu Zhiwen, et al</i> (196)
Analysis of growth characteristics of pepper seedlings in artificial light environment in winter under dynamic control	<i>Qiu Zhaomei, et al</i> (202)
Design and mechanism of cotton seed – metering device with double staggered row and ditching equipment	<i>Wang Jue, et al</i> (207)

Resources and Environment

Microbial composition and decayed effect of 3 kinds of straw decayed agents	<i>Sun Xu, et al</i> (212)
Variation trend and influencing factors of ecological vulnerability in arid area—Taking Xinjiang area as an example	<i>Gong Xinshu, et al</i> (215)
Risk regionalization of yield losses of single – season rice in Jiangsu, Anhui and Hubei provinces	<i>Huang Wei, et al</i> (219)
Reference of Changsha paddy soils derived from quaternary red earth in Chinese soil taxonomy	<i>Zhai Cheng, et al</i> (224)
Effects of crops in semiarid mining area on soil moisture content and soil conic index	<i>Wang Xiaohui, et al</i> (231)
Effects of submerged macrophytes on nutrient contents of overlying water under continuous nitrogen and phosphorus load	<i>Zhou Maofei, et al</i> (234)
Study on characteristics of sulfate reducing bacteria with high tolerance to cadmium	<i>Wang Yushuang, et al</i> (238)
Effects of biochar application on soil properties of limestone soil in karst and growth of <i>Robinia pseudoacacia</i> seedlings	<i>Zhu Qian, et al</i> (241)
Time – space measurement and treatment technology choices for China’s pig industry fecal waste pollution	<i>Wu Lanya, et al</i> (246)
Convergence and transformation of evaluation of cultivated land fertility and gradation of natural quality of farmland	<i>Zhong Shan, et al</i> (251)
Optimization of fermentation medium for glyceric acid production by microorganism	<i>Yao Haoke, et al</i> (255)
Analysis of factors influencing utilization efficiency of cultivated land resources in Anhui Province based on gray relation	<i>Yu Yan, et al</i> (258)

Agricultural Economy and Management

Study on social responsibility performance of leading agricultural enterprises	<i>Zhang Lidong, et al</i> (263)
Evaluation of integration effect of agricultural land transfer on agricultural resources	<i>Jiang Shenwei, et al</i> (269)
Study on land replacement mode of agricultural transfer population combination	<i>Sun Zhonggen, et al</i> (274)
Construction of marketization service system for disadvantaged agricultural entities in underdeveloped area	<i>Liu Song, et al</i> (278)
Practical exploration on cultivation of family farm in Shandong Province	<i>Wang Jinhe, et al</i> (284)
Impact of financial literacy on farmers’ financial behavior—Based on survey data of 522 farmers in Jiangsu Province	<i>Liu Yingjun, et al</i> (288)
Analysis of farmer’s willingness for cultivated land circulation price and its influencing factors	<i>Wang Chengliang, et al</i> (294)
Multiple evolutionary game analysis of supply dilemma of rural land management right mortgage loan	<i>Liang Haifeng, et al</i> (298)
Influence of rural “three rights mortgage” on income growth of farmers in Chongqing City	<i>Wang Zhaolin, et al</i> (303)
Analysis of supply and demand of rural land management right mortgage loan—Taking Tianjin City as an example	<i>Wang Yiqiu, et al</i> (308)