

江苏农业科学

第 46 卷 第 17 期 2018 年 9 月 5 日

目 次

●专论与综述

- 精准扶贫背景下我国农村贫困机制研究综述 何仁伟,丁琳琳(1)
- 禾谷镰刀菌真菌毒素 DON 生物合成途径及调控机制研究进展 侯 瑞,金巧军(9)
- 中国土地污染修复技术研究现状及发展趋势 员学锋,邵雅静,卫新东,等(13)
- 桃果采后生理与贮藏保鲜技术研究进展 刘晨霞,乔勇进,王 晓,等(18)
- 植物抗旱性研究进展 赖金莉,李欣欣,薛 磊,等(23)

●生物技术

- 甘蓝型油菜脯氨酸降解途径关键基因的进化分析 王翠平,陈建伟(28)
- 秦艽的原生质体培养 张改娜,史国安,侯典云(32)
- 利用 SSR 分子标记鉴定刺葡萄 F_1 代杂种 苏聪聪,金 燕,徐 丰,等(35)
- 棉花基因组中 SABATH 甲基转移酶基因家族的查找与分析 赵 亮,狄佳春,陈旭升(38)
- 银柴胡不同材料总 DNA 提取方法的筛选 李 军,郝彩琴,张 燃,等(43)
- 果胶裂解酶基因与木聚糖酶基因的共表达 宋立立,顿宝庆,张亚楠,等(46)
- 加工番茄 PVY^{N:O} HC-Pro、STV RdRp 酵母双杂交诱饵载体的构建及自激活验证
..... 路 遥,周 东,郑银英(49)

●遗传育种与耕作栽培

- 河北平原区早播玉米产量潜力及气候条件分析 肖登攀,齐永青,柏会子,等(52)
- 表油菜素内酯对镉胁迫下小麦幼苗生长及生理特性的影响 尚宏芹,高昌勇(57)
- 稻稻油三熟制下油菜早熟高产品种的筛选 陈 明,叶 川,吕伟生,等(61)
- 烟叶多酚含量与相关基因表达间的关系分析 张 敏,顾 勇,张永辉,等(65)
- 粒用高粱 4 个主要光合性状数量遗传分析 卢华雨,李延玲,罗 峰,等(68)
- 不同滴灌灌水处理对棉花花铃期光合特性及产量构成的影响 易小龙,李 国,李文雯,等(73)
- 不同基因型甘蔗种质遗传特性分析 杨翠凤,张春雅,滕 峥,等(79)

●植物保护

- 新疆部分棉区棉花黄萎病菌致病力分化的遗传多样性分析 李文雯,庞学兵,易小龙,等(83)
- 黄蓍马的寄主范围、生物学特性及危害特点综述 高 宇,刘延超,夏婷婷,等(87)
- 西瓜枯萎病苗期抗性鉴定及抗源筛选 李晓慧,梁 慎,常高正,等(91)
- 小菜蛾对氰氟虫腙的抗药性选育及抗性风险分析 陈洪凡,杨迎青,兰 波,等(94)
- 紫苏不同部位乙醇提取物对苹果树腐烂病的影响及机制 刘芳洁(97)
- 对叶红景天内生菌抗病菌株筛选及培养条件优化 赵 媛,云 梅,杨国柱,等(102)

●园艺与林学

- 香菇原生质体杂交后代的遗传分析 刘娜,张敏,宋莹,等(106)
- CO₂ 富加与不同钾素水平供应对黄瓜气孔状态的影响 葛涛,达布希拉图(110)
- 不同施肥模式对辣椒—冬瓜轮作菜地土壤酶活性的影响 邓晓,陈森,武春媛,等(113)
- 羽衣甘蓝新品种比较试验研究 刘秀云,李永生,杨红娟,等(117)
- 松花菜对氮磷钾吸收分配规律的研究 张晓娟,王克雄,吴利晓,等(119)
- 生物菌肥对鼓节竹发笋期生长及生理特性的影响 薛磊,凡莉莉,赖金莉,等(123)
- 5-氨基乙酰丙酸浸种对 NaCl 胁迫下酸枣种子萌发及芽苗生理特性的影响
..... 李芳芳,赵宝龙,李汉钊,等(126)
- 红枣根际解磷菌对土壤有机酸及速效磷含量的影响 刘胜亮,朱舒亮,杨越,等(130)
- 干旱胁迫对金银花叶片叶绿素含量及荧光特性的影响 马雪梅,吴朝峰(133)
- 油用牡丹不同种源光合特性的比较研究 李艳艳,王俊青,许英豪,等(137)
- Ca²⁺ 和四环素类抗生素单体、复合溶液及土壤解吸液对白菜种子萌发和根芽伸长的影响
..... 朱秀辉,丁丹,茹淑玲,等(141)
- 不同生长型桃树枝叶特征和生长特性比较 习玉森,姜卫兵,文杨,等(145)
- 芜菁种质资源萌发期耐盐性的综合评价 周宇,杨佳佳,姚文英,等(148)
- 种植年限对苹果梨园春季土壤团聚体分布的影响 陈旸,谢修鸿,杜鑫宇,等(153)
- 杂交莲瓣兰根状茎增殖和分化技术研究及分子鉴定 刘祥,孙东玲,卓素卿,等(156)
- 硝酸银和赤霉素对甜瓜的诱雄效果 马二磊,黄芸萍,丁伟红,等(161)
- 不同施氮量对雪菊生长及代谢产物的影响 姜雅爽,熊琦,杨辉,等(163)
- 西藏桃儿七结实特性及其与主要生境因子的关系 郭其强,丹曲,张艳福,等(166)

●畜牧兽医与水产蚕桑

- 麻鸭钙非依赖性磷脂酶 A2 ϵ (iPLA2 ϵ)的克隆和表达纯化 张玉梅,李鹏鹏,王晶晶,等(170)
- 鸡传染性贫血病毒衣壳蛋白的截短表达及其兔抗血清制备 孙芬芬,高玉龙,潘伟,等(175)
- 家蚕 δ -鸟氨酸转氨酶基因 *Bmoat* 转录分析及对免疫的响应 张永红,朱峰,唐芬芬,等(178)
- 红景天提取物对西藏高海拔地区肉鸡生产性能和腹水敏感性的影响 李龙,刘锁珠,王宏辉,等(182)
- 陆川猪与杜洛克杂交猪的屠宰性能和肉质性状分析 刘明君,覃兆鲜,陈宝剑,等(186)
- 三穗鸭产蛋行为的观察分析 王旭平,杨胜林,陆曼,等(188)
- 蛋白质修饰粪肠球菌的体内致突变作用 丁丽军,陈林中日,庞艳华,等(192)
- 猪第一极体的排出规律及其保存过程中的活性变化 徐小波,于建宁,王公金,等(194)

●贮藏加工与检测分析

- 利用纳米金法评价百合总黄酮的抗氧化性 杜娟,罗立,黄洁,等(196)
- 真空包装冷鲜鸡中腐败菌微生物的分离鉴定 赖宏刚,蒋云升,张元嵩,等(198)
- 不同产区皱皮木瓜总黄酮含量与土壤主要化学指标的关系 郑璇,申国明,高林,等(202)
- 利用虎杖药渣生成桦褐孔菌多糖的研究 刘琳(205)

●农业工程与信息技术

- “三农”数据云平台设计研究 罗治情,官波,陈婷婷,等(209)
- 温室大棚常用镀锌圆钢管应用力学性能试验研究 蒋希芝,徐磊,夏礼如,等(212)

低量低空小型植保无人机变量喷药参数优化试验	王金星,王 震,张 菡,等(215)
基于 NB 和 CHI 值的农业文本分类方法	周云成,许童羽,邓寒冰(219)
基于多元线性回归和随机森林的苹果叶绿素含量高光谱估测方法比较	裴浩杰,冯海宽,李长春,等(224)
基于 ANSYS 和 EDEM 的小麦茎秆切割仿真研究	江 涛,吴崇友,汤 庆,等(231)
面向大米分类的高光谱特征波长提取方法	赵 刘,齐海军,金 秀,等(235)
用蒙特卡洛方法评定转基因玉米 59122 的测量不确定度	宋 君,刘月悦,王 东,等(239)
●资源与环境	
冬瓜对不同类型土壤中酞酸酯的吸收作用	张 明,张宜涛,徐德琳,等(243)
喀斯特生境下 3 种草本能源植物的光合产能及适应性	杭红涛,王 瑞,邢德科,等(248)
贵阳市城市污泥特性及其热解制肥的可行性	刘邦煜,刘涛泽,叶 春(255)
古旱莲内生细菌多样性及产酶活性鉴定	兰阿峰,郭素芬,王 菲,等(259)
改良剂与微生物菌剂联合施用对盐碱地土壤和耐盐植物的影响	汪立梅,桂 丕,李化山,等(264)
不同氮磷配比对农田土壤硝化作用的影响	邓天天,张玉珠,马 培,等(269)
高效纤维素降解菌株筛选及其复合微生物菌剂在有机堆肥中的应用效果	岳 丹,王 磊,乔莉娟,等(273)
三江平原小流域土地利用类型与土壤理化性质的灰色关联分析	来雪慧,任晓莉,安晓阳,等(276)
秸秆覆盖对塔里木盆地南缘绿洲农田土壤水盐运移的影响	王海娟,马红娜,姜海波(281)
低镉铅甜玉米品种筛选及在间套种修复污染土壤中的应用	陈铭孙,李择桂,林贤柯,等(285)
安徽省近 55 年气候变化及其对气候生产力的影响	邱阳阳,吴奕霄,熊世为,等(290)
基于 DPSIR – TOPSIS 模型的江西省土地生态安全动态评价	江春燕,罗志军,赵 杰,等(294)
施肥处理对 5 年生人参还林地土壤中细菌数量的影响	张国锋,宋宇鹏,孙立晨(299)
贫营养细菌固体菌剂发酵工艺的优化	张 娜,赵 辉,李雅楠,等(302)
●农业经济与管理	
生鲜农产品电商 O2O 模式的比较	张 浩,崔 炎,于 雷(307)
资本主导型农地流转利益主体的博弈关系	王天琪,黄立军(315)
碳排放约束下的粮食主产区农业生产效率及其影响因素	刘俊辉,曾福生(321)
论乡村振兴战略的基本内涵、价值及实现理路	万 信,龙迎伟(327)
工业化快速推进过程中土地要素替代的超越对数生产函数模型分析	赵 胤,王江波,梁丽萍(331)
生产集聚、农业机械与农业现代化:来自全国 29 个省份的证据	陶 雅,赵丹丹(336)
动态管理:贫困转型和贫困识别的现实反思与展望	王琳瑛,左 停,李 蔚,等(340)
基于就近城镇化视角的省域范围内农村流动人口就业与产业结构匹配——以河南省为例	李建平(346)
基于成本 – 损失的水资源生态补偿标准测算方法与实证分析——以浙江省开化县为例	韩 璐,邵雅萍,徐保根(351)
农机合作社治理机制对绩效的影响	吴 萍,邹於娟,曹光乔(355)
科技镇长团管理工作实践与创新研究——以江苏省农业科学院为例	樊 磊,周蓓蓓,吴云良(359)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 17 September 5 2018

CONTENTS

Monograph and Review

- China's rural poverty formation mechanism under targeted poverty alleviation; a review *He Renwei, et al*(1)
- Research progress of biosynthesis approach and regulatory mechanisms of *Fusarium graminearum* mycotoxin DON
..... *Hou Rui, et al*(9)
- Research status and development trend of China's land pollution remediation technology *Yuan Xuefeng, et al*(13)
- Research progress of post – harvest physiology and storage techniques of peach *Liu Chenxia, et al*(18)
- Research progress on drought resistance of plants *Lai Jinli, et al*(23)

Bio-technology

- Evolutionary analysis of key genes in proline degradation pathway of *Brassica napus* L. *Wang Cuiping, et al*(28)
- Protoplast culture and regeneration of *Gentiana macrophylla* *Zhang Gaina, et al*(32)
- Identification of F₁ hybrids of *Vitis davidii* Foex using SSR molecular markers *Su Congcong, et al*(35)
- Screening and analysis of SABATH methyltransferase gene family in cotton genome *Zhao Liang, et al*(38)
- Screening of total DNA extraction methods for different material of *Radix Stellariae* *Li Jun, et al*(43)
- Co – expression of pectin lyase gene and xylanase gene *Song Lili, et al*(46)
- Construction and identification of bait vector containing PVY^{N:0} HC – Pro、STV RdRp gene in yeast two – hybrid system of
processing tomatoes *Lu Yao, et al*(49)

Genetics and Breeding • Tillage and Cultivation

- Analysis of early sowing maize yield potentials and climatic conditions in Hebei plain region *Xiao Dengpan, et al*(52)
- Effects of epibrassinolide on growth and physiological characteristics of wheat seedlings under Cd²⁺ stress
..... *Shang Hongqin, et al*(57)
- Screening of early – maturing and high – yielding rapeseed cultivars under rice – rice – rapeseed cropping system
..... *Chen Ming, et al*(61)
- Relationship between polyphenol content and expression of related genes in tobacco leaves *Zhang Min, et al*(65)
- Genetic analysis of four main photosynthetic characters of grain sorghum *Lu Huayu, et al*(68)
- Effects of different drip irrigation treatments on photosynthetic characteristics and yield components of cotton during flowering
and boll – setting period *Yi Xiaolong, et al*(73)
- Analysis of genetic characteristics of different genotypes of sugarcane germplasm *Yang Cuifeng, et al*(79)

Plant Protection

- Genetic diversity analysis of pathogenicity differentiation of *Verticillium dahlia* on cotton in some parts of Xinjiang area
..... *Li Wenwen, et al*(83)
- Host range, biological characteristics and hazard characteristics of honeysuckle thrips (*Thrips flavus*) : a review
..... *Gao Yu, et al*(87)
- Identification of resistance to watermelon wilt disease at seedling stage and screening of resistant sources *Li Xiaohui, et al*(91)
- Selection of resistance of *Plutella xylostella* Linnaeus (Lepidoptera:Plutellidae) to metaflumizone and its risk assessment
..... *Chen Hongfan, et al*(94)
- Effect and mechanism of ethanol extracts from different parts of *Perilla frutescens* on apple tree canker *Liu Fangjie*(97)
- Screening of antagonistic endophyte from *Rhodiola rosea* and optimization of culture conditions *Zhao Yuan, et al*(102)

Horticulture and Forestry

- Genetic analysis of parents and filial generations from protoplast hybridization of *Lentinula edodes* *Liu Na, et al*(106)

Influences of CO ₂ enrichment and different potassium levels on stomatal state of cucumber	Ge Tao,et al(110)
Effects of different fertilization patterns on soil enzyme activities in rotation system of chilli and wax gourd	Deng Xiao,et al(113)
Comparative trial research on new cultivars of ornamental kale (<i>Brassica oleracea</i> L. var. <i>acephala</i>)	Liu Xiuyun,et al(117)
Absorption and distribution of nitrogen,phosphorus and potassium in broccoli	Zhang Xiaojuan,et al(119)
Effects of biological bacterial fungi on growth and physiological characteristics of <i>Bambusa tuldoidea</i> during shooting period	Xue Lei,et al(123)
Impacts of seed soaking with 5 – aminolevulinic acid on seed germination and seedling physiological characteristics of wild jujube under NaCl stress	Li Fangfang,et al(126)
Effects of phosphate – solubilizing bacteria in rhizosphere of jujube on contents of soil organic acids and available phosphorus in soils	Liu Shengliang,et al(130)
Influences of drought stress on chlorophyll content and fluorescence characteristics of honeysuckle leaves	Ma Xuemei,et al(133)
Comparative study on photosynthetic characteristics of different provenances of oil peony	Li Yanyan,et al(137)
Effects of Ca ²⁺ ,tetracycline antibiotic monomers,complex solution and soil desorption solution on seed germination and root bud elongation of Chinese cabbage	Zhu Xiuhui,et al(141)
Comparison of branch and leaf characteristics and growth characteristics of different growth types of peaches	Xi Yusen,et al(145)
Comprehensive evaluation of salt tolerance of turnip(<i>Brassica rapa</i> L.) during germination stage	Zhou Yu,et al(148)
Effects of planting years on soil aggregate distribution in apple – pear orchard in spring	Chen Yang,et al(153)
Study on proliferation,differentiation and molecular identification of hybrid <i>Cymbidium tortisepalum</i> rhizomes	Liu Xiang,et al(156)
Effects of silver nitrate and gibberellin on induction of melon(<i>Cucumis melo</i> L.) male flower	Ma Erlei,et al(161)
Impacts of different nitrogen levels on growth and metabolism of <i>Coreopsis tinctoria</i> Nutt.	Jiang Yashuang,et al(161)
Seed characteristics of <i>Sinopodophyllum hexandrum</i> and its relationship with main environmental factors in Tibet	Guo Qiqiang,et al(166)

Husbandry and Veterinary · Aquaculture and Sericulture

Cloning,expression and purification of sheldrake calcium – independent phospholipase A2ε(iPLA2ε)	Zhang Yumei,et al(170)
Truncated expression and rabbit anti – sera preparation of chicken infectious anemia virus capsid protein	Sun Fenfen,et al(175)
Transcription analysis of ornithine – δ – aminotransferase <i>Bmoat</i> in <i>Bombyx mori</i> and its immune response	Zhang Yonghong,et al(178)
Effects of rhodiola extracts on growth performance and ascites susceptibility of broiler reared in high altitude area of Tibet	Li Long,et al(183)
Study on slaughter performance and meat quality traits of crossbred pigs of Luchuan pig and Duroc	Liu Mingjun,et al(186)
Observation and analysis of egg production behavior of Sansui duck	Wang Xuping,et al(188)
In vivo mutagenesis of enterococcus faecalis modified by protein	Ding Lijun,et al(192)
Expulsion regularity of porcine first polar bodies and its activity change during preservation	Xu Xiaobo,et al(194)

Storage and Processing · Detection

Evaluation of antioxidant activity of total flavonoids from lily by gold nanoparticles	Du Juan,et al(196)
Isolation,identification and microflora compositions of spoilage bacteria in vacuum – packaged fresh chilled chicken	Lai Honggang,et al(198)
Relationship of total flavonoids content in <i>Chaenomeles speciosa</i> (Sweet) Nakai and soil chemical indicators in different producing areas	Zheng Xuan,et al(202)
Study on production of polysaccharides from <i>Inonotus obliquus</i> by <i>Polygonum cuspidatum</i> residues	Liu Lin (205)

Agricultural Engineering and Information Technology

Design of “Agriculture – Countryside – Farmer” data cloud platform	Luo Zhiqing,et al(209)
Study on applied mechanical properties test of galvanized circular steel tube in greenhouses	Jiang Xizhi,et al(212)

Optimal experiment of variable spraying parameters for UAV with low volume and low altitude	Wang Jinxing, et al(215)
Agricultural text classification method based on NB and CHI values	Zhou Yuncheng, et al(219)
Comparison of hyperspectral estimation methods for chlorophyll contents of apple based on multiple linear regression and random forest	Pei Haojie, et al(224)
Simulation of wheat straw cutting based on ANSYS and EDEM	Jiang Tao, et al(231)
Extraction method of hyperspectral characteristic wavelength for rice classification	Zhao Liu, et al(235)
Measurement uncertainty assessment of genetically modified maize 59122 by Monte Carlo method	Song Jun, et al(239)

Resources and Environment

Uptake of PAEs by <i>Benincasa hispida</i> in different types of soils	Zhang Ming, et al(243)
Study on photosynthetic capacity and adaptability of three herbaceous energy plant species under karst habitats	Hang Hongtao, et al(248)
Characteristics of sewage sludge in Guiyang City and its feasibility of fertilizer production by pyrolysis	Liu Bangyu, et al(255)
Analysis of endophytic bacterial diversity and enzyme activities of <i>Magnolia denudate</i> Dest var. <i>purpurascens</i> Rehd et Wils	Lan Afeng, et al(259)
Effects of combined application of improver and microbial agents on saline – alkali soil and salt – tolerant plants	Wang Limei, et al(264)
Impact of different proportion of nitrogen and phosphorus on farmland soil nitrification	Deng Tiantian, et al(269)
Screening of high – efficiency cellulose degradation strains and application effect of its compound microbial agents in organic compost	Yue Dan, et al(273)
Gray correlation analysis of land use types and soil physical and chemical properties in a small watershed of Sanjiang Plain	Lai Xuehui, et al(276)
Effect of straw mulching on water and salt movement of oasis farmland on southern margin of Tarim Basin	Wang Haijuan, et al(281)
Screening of sweet corn cultivars with low cadmium and lead contents and its application in remediation of heavy metal contaminated soil by co – cropping system	Chen Mingsun, et al(285)
Climate change and its effect on climate productivity in Anhui Province in recent 55 years	Qiu Yangyang, et al(290)
Land ecological security dynamic appraisal in Jiangxi Province based on DPSIR – TOPSIS model	Jiang Chunyan, et al(294)
Influence of fertilization treatment on bacteria amount in 5 – year – old ginseng returning forest soil	Zhang Guofeng, et al(299)
Optimization of solid fermentation process of oligotrophic bacteria	Zhang Na, et al(302)

Agricultural Economy and Management

Comparative study on O2O mode for fresh agricultural products	Zhang Hao, et al(307)
Game relationship of capital – oriented agricultural land transferring interest subjects	Wang Tianqi, et al(315)
Study on agricultural production efficiency and its influencing factors in major grain – producing areas under constraint of carbon emissions	Liu Junhui, et al(321)
Study on basic connotation, value and realization of rural revitalization strategy	Wanxin, et al(327)
Analysis of transcendental logarithmic production function model of land element substitution in process of rapid industrialization	Zhao Yin, et al(331)
Production agglomeration, agricultural machinery and agricultural modernization; evidence from 29 provinces across the country	Tao Ya, et al(336)
Dynamic management; practical reflection and prospect of poverty transition and poverty aiming	Wang Linying, et al(340)
Study on matching of rural migrant population employment and industrial structure based on in – situ urbanization of perspective —Taking Henan Province as an example	Li Jianping(346)
Methodological and empirical study on ecological compensation standard of water resources based on cost and loss —Taking Kaihua County of Zhejiang Province as an example	Han Lu, et al(351)
Influence of governance mechanisms of agricultural machinery cooperatives on performance	Wu Ping, et al(355)
Study on practice and innovation of management of science and technology town council—Taking Jiangsu Academy of Agricultural Sciences as an example	Fan Lei, et al(359)