

江苏农业科学

第 47 卷 第 12 期 2019 年 6 月 20 日

目 次

●专论与综述

农业工程学科近 20 年中外研究进展及趋势演化——基于文献计量和社会网络分析视角

..... 郭祥云,张京京,刘 杰(1)

桉木抗旱性及其混交效应研究现状及展望 杜保国,王金玲,毛艳萍,等(9)

外来植物入侵的生物多样性响应及其生态防控综述 王 宁,杨洪宇,祁珊珊,等(13)

水稻氮肥精准管理技术研究进展 李克亮,周志艳(18)

油菜种子含油量影响因素及调控综述 刘 蕊,王宁宁,王玉康,等(25)

植物耐盐性生理与分子机制研究进展 刘云芬,彭 华,王薇薇,等(30)

铬在土壤中环境行为及修复研究进展 李菁乔,张文静,秦运琦,等(36)

基于精准养殖提升肉羊生产效益及福利化水平研究进展 张丽娜,武 佩,宣传忠,等(43)

我国茶叶机械化采摘技术研究现状与发展趋势 黄 藩,王 云,熊元元,等(48)

●生物技术

大白菜 *ENT* 基因家族的鉴定与生物信息学分析 庞文玉,王 安,杨宝谊,等(52)

五加科植物鲨烯合酶核苷酸及其编码氨基酸序列的生物信息学分析 魏 磊,常 霞,全彦涛,等(57)

拟南芥细胞周期调控因子 *KRP2* 的原核表达及蛋白纯化 杨旭颖,安丽君(63)

解淀粉芽孢杆菌草酸脱羧酶基因的克隆、原核表达与活力测定 白 雪,张慧莉,黄 冲,等(66)

丹参叶片离体培养体系的建立与优化 申顺先,李学慧,梁明勤,等(70)

陆地棉脂肪酸去饱和酶基因 *GhFAD2-1* 的克隆与表达分析 文 凤,孙 亮,刘 峰,等(74)

基于 ISSR 标记的铁线莲园艺品种遗传多样性分析和指纹图谱构建 和文志,潘鹏举,杨 玲,等(79)

●遗传育种与耕作栽培

基于作物水分亏缺指数的河南省冬小麦干旱时空特征分析 王连喜,王 田,李 琪,等(83)

Cu^{2+} 胁迫对大豆生长和抗氧化酶活性的影响 张亚坤,宋 鹏,潘大宇,等(89)

江苏沿江地区油菜施氮量对产量的影响及氮肥利用效率分析 张 维,高建芹,戚存扣,等(93)

不同食用型蚕豆籽粒中糖和淀粉变化的比较研究 赵 娜,王学军,葛 红,等(96)

山区油菜“稀植套种”高产高效机理初探 赵运成,杨 雪,陈 畅,等(100)

我国北方花生品种产量品质性状的综合评价及聚类分析	刘卫星,张枫叶,贺群岭,等(103)
不同磷肥处理对夏玉米干物质积累量及磷素吸收量的影响	李 川,乔江方,朱卫红,等(107)
外源生根粉对于旱胁迫下芝麻表型性状及产量的影响	吕 伟,任果香,文 飞,等(114)
基于永优系列玉米品种的黄淮海地区夏玉米灾害风险区划	马青荣,李彤霄,杜子璇,等(118)
8 个玉米杂交种籽粒脱水特性研究	卢道文,张莹莹,李永江,等(122)
连作棉田轮作苜蓿、小麦后对棉花光合能力和根系生长的影响	魏 飞,孙新展,刘建国,等(126)
滴灌水氮运筹对春小麦根冠生长及产量的影响	邹 升,王冀川,陈 慧,等(129)
内蒙古大豆气候适宜性变化及未来情景预估	金林雪,武荣盛,吴瑞芬(134)

●植物保护

解淀粉芽孢杆菌 LZN01 对西瓜专化型尖孢镰刀菌的抑制效应	史一然,徐伟慧,吕智航,等(141)
井冈霉素、多菌灵和不动杆菌 A2 混用对水稻纹枯病菌的抑制作用	朱彤彤,陈达川,袁梦思,等(146)
江苏省主栽油菜品种根肿病抗性鉴定及分子标记检测	彭 琦,张椿雨,费维新,等(149)
土壤化学性质和微生物群落结构与姜瘟发生相关性分析	陈艳丽,姚爱梅,徐 义,等(152)

●园艺与林学

遮阴对玉带草光合特性的影响	安佰义,范爱淇,吴 双,等(157)
盐胁迫对豇豆幼苗离子分布的影响	王薇薇,祖艳侠,吴永成,等(161)
中华猕猴桃控制授粉对果实性状的影响	杨瑞平,安成立,王逸珺,等(164)
一品红品种资源测试性状考察及扦插繁殖能力比较	虞秀明(167)
基于灰色关联度分析和模糊综合评判法的李植株形态学评价	王楠琪,姜卫兵,甘可欣,等(172)
生物炭对贵州喀斯特山地石漠化土壤理化性质和构树幼苗生长特性的影响	张曼玉,高 婷,吴永波,等(177)

不同肉质颜色萝卜 <i>DFR</i> 基因表达差异分析	陈发波,高 健,姚启伦,等(182)
不同施氮水平对无土栽培白菜生长及氮肥利用率的影响	张 苗,陈 伟,严少华,等(186)
植株成熟度与生长调节剂对黑喉石斛花芽诱导的影响	杨 澜,王爱华,石乐娟,等(190)
云南省 5 种野生猕猴桃的果实种子形态和营养成分分析	马玉杰,陈 伟,王仕玉,等(193)

●畜牧兽医与水产蚕桑

盐度变化对单环刺螠非特异性免疫的影响	朱晓莹,孟 霄,甘宏涛,等(197)
江苏地区 1 株锦鲤疱疹病毒的鉴定	袁 锐,方 革,倪金梯,等(200)
中华沙鳅的两性异形和雌性繁殖能力	李 柯,王志刚,毛丽盈,等(204)
纳米金比色法在家蚕微孢子虫检测中的应用	戴卫江,陈红丽,张志林,等(208)
高等水生植物与底栖动物对中华绒螯蟹养殖底质环境的协同净化效果	田功太,许国晶,李 壮,等(212)
种公猪精子活力与 mtDNA 拷贝数的关联	陈子璇,产舒恒,王宵燕(216)

锦江河国家级水产种质资源保护区野生黄颡鱼的形态与框架特征 梁正其,田 隽,覃 普,等(218)

●贮藏加工与检测分析

大豆凝集素纯化及凝集活性测定的研究 张柏林,刘 宁,王双双,等(221)

不同产地黄芪的电化学指纹图谱研究 胡俊平,李国凯,任 云,等(224)

小麦真菌结构分析及其与呕吐毒素含量的关系 戴宝玲,杨 华,戴贤君,等(228)

源自 2 种香料植物蜂蜜的理化性质及挥发性成分分析 李 雪,杨明华,匡海鸥,等(233)

鲫鱼中硝基呋喃代谢物测定及呋喃唑酮代谢规律研究 任召珍,陈志兵,刘志敏,等(238)

●农业工程与信息技术

双风送静电喷雾中雾滴在果园空间沉积分布试验 周良富,张 玲,薛新宇,等(242)

基于 Faster – RCNN 的花生害虫图像识别研究 陶震宇,孙素芬,罗长寿(247)

基于 Venturi 效应的两相流雾化喷嘴设计与性能试验 陆岱鹏,陶建平,王 珏,等(250)

烟叶烘烤生物质燃烧机的设计与试验 范沿沿,李建华,林智宗,等(256)

基于多元线性回归与 BP 神经网络分析南疆巴旦木结构物理特性 李 健,王海明,李 勇,等(260)

木薯茎秆纤维的微观结构和性能 薛 忠,黄 涛,宋 刚,等(265)

●资源与环境

速生桉叶及其水溶物对污泥中铬生物有效性的影响 唐艳葵,刘宇阳,刘 雯,等(270)

基于 MODIS 土地覆被数据的江苏省农地景观变化及其驱动因子分析 刘 璐,申双和,杨舒畅(274)

基于乡(镇、区)尺度的平原区农村居民点分形特征及布局优化研究——以河北省深州市为例
..... 邢美玲,梁彦庆,黄志英,等(281)

植物酸对烟曲霉菌的抑制作用 张 婷,徐岩岩,李 洁(287)

4 种环境材料施用对土壤铅、镉形态的影响 张博伦,黄占斌,崔鹏涛(293)

砂生槐根瘤内生细菌多样性及其促生潜力研究 何建清,张格杰,赵伟进,等(297)

昆明市中部城 – 郊 – 乡梯度上土壤重金属分布特征及其污染评价 张淑洁,何云玲,李同艳,等(302)

不同绿肥品种提升滩涂生地土壤养分及酶活性效应的比较 朱小梅,王建红,温祝桂,等(307)

不动杆菌 JL – 1 降解磷的性能研究 李 文,莫港澳,孙 欣,等(311)

●农业经济与管理

供给侧改革背景下农产品质量安全追溯发展 金 勇,张明博,王 柯(316)

农业科技成果转化创新绩效评价——以四川省为例 万国超,曹邦英,全晓艳(320)

SPS 对我国农产品出口的影响——以农产品不同加工程度的视角分析 董丹丹,曹历娟(325)

我国种业改革的政策分析和实践 陈俊红,郭建强,龚 晶(329)

我国桃产业出口贸易的现状分析及应对策略 金睦皓,毛 双,刘鹏凌(334)

科研项目全流程信息化管理系统的设计与实现 吴长付,付广青,杜 平,等(338)

现代农业科研院所人才激励与评价机制研究 石研研,赵 闰,张晓泉,等(343)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 12 June 20 2019

CONTENTS

Monograph and Review

Research progress and trend evolution of agricultural engineering disciplines at home and abroad—Based on perspective of bibliometrics and social network analysis	Guo Xiangyun, et al(1)
Research status and prospects on drought resistance and mixed effect of <i>Alnus cremastogyne</i>	Du Baoguo, et al(9)
Biodiversity response and ecological control of alien plant invasion;a review	Wang Ning, et al(13)
Research progress on precision management technology of nitrogen fertilizer for rice	Li Kelian, et al(18)
Factors affecting oil content of rapeseed and its regulation: a review	Liu Rui, et al(25)
Research progress on physiological and molecular mechanisms of salt tolerance for plants	Liu Yunfen, et al(30)
Research progress on environmental behavior and remediation of chromium in soils	Li Jingqiao, et al(36)
Research progress on improving efficiency and welfare level of mutton sheep based on precision breeding	Zhang Lina, et al(43)
Research status and development trend of China's tea mechanized picking technology	Huang Fan, et al(48)

Bio-technology

Identification and bioinformatics analysis of <i>ENT</i> gene family in Chinese cabbage	Pang Wenyu, et al(52)
Bioinformatics analysis of squalene synthase coding gene and amino acid sequence in Araliaceae	Wei Lei, et al(57)
Prokaryotic expression and protein purification of cell cycle regulation factor KRP2 in Arabidopsis	Yang Xuying, et al(63)
Cloning, prokaryotic expression and activity determination of <i>Bacillus amyloliquefaciens</i> oxalate decarboxylase gene	Bai Xue, et al(66)
Establishment and optimization of <i>in vitro</i> culture system of <i>Salvia miltiorrhiza</i> leaves	Shen Shunxian, et al(70)
Cloning and expression analysis of fatty acid desaturase gene <i>GhFAD2-1</i> from <i>Gossypium hirsutum</i>	Wen Feng, et al(74)
Genetic diversity analysis and fingerprint mapping of clematis hybrids based on ISSR markers	He Wenzhi, et al(79)

Genetics and Breeding · Tillage and Cultivation

Study on spatial and temporal characteristics of drought of winter wheat in Henan Province based on crop water deficit index	Wang Lianxi, et al(83)
Effects of Cu^{2+} stress on growth and antioxidant enzyme activity of soybean seedlings	Zhang Yakun, et al(89)
Effect of nitrogen application rate on yield and analysis of nitrogen fertilization efficiency for rapeseed in areas along the Yangtze River of Jiangsu Province	Zhang Wei, et al(93)
Comparative study on changes of sugar and starch of faba bean seeds with different edible types	Zhao Na, et al(96)
Preliminary study on mechanisms of high yield and high efficiency of mountainous rapeseed (<i>Brassica napus</i> L.) with sparse transplanting	Zhao Yuncheng, et al(100)
Synthetic evaluation and cluster analysis of yield and quality characters of peanut cultivars in northern China	Liu Weixing, et al(103)
Effects of different phosphate treatments on dry matter accumulation and phosphorus uptake of summer maize	Li Chuan, et al(107)
Influences of exogenous ABT on phenotypic traits and yield of sesame under drought stress	Lü Wei, et al(114)
Disaster risk regionalization of summer maize in Huang-Huai-Hai region based on Yongyou maize lines	Ma Qingrong, et al(118)

Study on dehydration characteristics of grains of eight maize hybrids Lu Daowen,et al(122)

Influences of rotation of alfalfa and wheat in continuous cropping cotton fields on photosynthesis and root growth of cotton
..... Wei Fei,et al(126)

Effects of drip irrigation with water and nitrogen on growth and yield of spring wheat Zou Sheng,et al(129)

Variation characteristics and prospective estimation of climate suitability for soybean in Inner Mongolia
..... Jin Linxue, et al(134)

Plant Protection

Inhibiting effects of *Bacillus amyloliquefaciens* LZN01 on *Fusarium oxysporum* f. sp. *niveum* Shi Yiran,et al(141)

Inhibiting effects of mixed jinggangmycin ,carbendazim and *Acinetobacter* A2 on *Rhizoctonia solani*
..... Zhu Tongtong,et al(146)

Identification and molecular marker detection of root swelling resistance of main rape cultivars in Jiangsu Province
..... Peng Qi, et al(149)

Correlation between soil chemical properties and microbial community structure and occurrence of bacterial wilt of ginger
..... Chen Yanli,et al(152)

Horticulture and Forestry

Effects of shading on photosynthetic characteristics of *Phalaris arundinacea* An Baiyi,et al(157)

Impact of salt stress on ion distribution of *Vigna unguiculata* L. seedlings Wang Weiwei, et al(161)

Influence of controlled pollination on fruit characters of *Actinidia chinensis* Yang Ruiping, et al(164)

Investigation on test characters of poinsettia variety resources and comparison of their cutting propagation abilities
..... Yu Xiuming(167)

Morphological evaluation of plum plants based on grey relational analysis and fuzzy comprehensive evaluation method
..... Wang Nanqi, et al(172)

Effects of biochar on physical and chemical properties of rocky desertification and growth characteristics of *Broussonetia papyrifera*
seedlings in karst mountain of Guizhou area Zhang Manyu,et al(177)

Analysis of expression difference of DFR gene in radishes (*Raphanus sativus* L.) with different colored flesh
..... Chen Fabo,et al(182)

Effects of different nitrogen levels on growth and nitrogen use efficiency of soilless cultured Chinese cabbage
..... Zhang Miao,et al(186)

Influences of plant maturity and plant growth regulator on induction of *Dendrobium ochreatum* floral buds
..... Yang Lan, et al(190)

Analysis of fruit seed morphology and nutrient composition of five wild kiwifruits in Yunnan Province
..... Ma Yujie,et al(193)

Husbandry and Veterinary • Aquaculture and Sericulture

Effect of salinity on non – specific immune physiological indices of *Urechis uniconctus* Zhu Xiaoying,et al(197)

Isolation and identification of a koi herpesvirus from Jiangsu Province Yuan Rui,et al(200)

Sexual dimorphism and female reproductive ability of *Botia superellaris* Li Ke, et al(204)

Gold nanoparticle aggregation – based colorimetric assay for detection of *Nosema bombycis* Dai Weijiang,et al(208)

Combined purification effect of higher aquatic plants and benthic animals on sediment environment for river crab breeding
..... Tian Gongtai,et al(212)

Study on sperm motility and mtDNA copy number in boars Chen Zixuan,et al(216)

Study on morphological attribute and framework characteristics of *Pelteobagrus fulvidraco* in national aquatic germplasm reserve
of Jinjiang River Liang Zhengqi,et al(218)

Storage and Processing • Detection

Study on purification and agglutination activity of soybean lectin Zhang Bolin,et al(221)

Study on electrochemical fingerprint of *Radix Astragali* from different areas Hu Junping, et al(224)

Analysis of wheat fungi structure and its relationship with vomiting toxins content Dai Baoling, et al(228)

Analysis of physicochemical properties and volatile components of honey from two fragrant plants Li Xue, et al(233)

Study on determination of nitrofuran metabolites and regulation of furazolidone metabolism in sharksucker
..... Ren Zhaozhen, et al(238)

Agricultural Engineering and Information Technology

Sediment distribution test of droplets in orchard under double air – assisted electrostatic spraying
..... Zhou Liangfu, et al(242)

Study on peanut pest image recognition based on Faster – RCNN Tao Zhenyu, et al(247)

Simulation and experiment on atomizing characteristics of two – phase nozzle based on Venturi effect
..... Lu Daipeng, et al(250)

Design and test of biomass burner for tobacco leaf curing Fan Yanyan, et al(256)

Analysis of structural physical parameters of badam from southern Xinjiang based on multivariate linear regression and BP
neural network Li Jian, et al(260)

Microstructure and properties of cassava stem fiber Xue Zhong, et al(265)

Resources and Environment

Effects of eucalyptus leaf water extracts on bioavailability of Cr in municipal sludge compost Tang Yankui, et al(270)

Analysis of agricultural landscape changes and driving factors in Jiangsu Province based on MODIS land cover data
..... Liu Lu, et al(274)

Study on fractal characteristics and layout optimization of rural residential areas in plain area based on Township (Town, District)
scale—Taking Shenzhou City of Hebei Province as an example Xing Meiling, et al(281)

Inhibitory effect of plant acid on *Aspergillus fumigatus* Zhang Ting, et al(287)

Effects of application of four environmental materials on forms of lead and cadmium in soils Zhang Bolun, et al(293)

Study on diversity and growth promotion potential of endophytic bacteria in *Sophora moorcroftiana* root nodule
..... He Jianqing, et al(297)

Spatial distribution and pollution evaluation of heavy metals in soils on gradient of central city – suburb – county of Kunming
City Zhang Shujie, et al(302)

Effects of different kinds of green manure on improving soil nutrients and enzyme activity in coastal tidal flat
..... Zhu Xiaomei, et al(307)

Study on characteristics of phosphate solubilization by *Acinetobacter indicus* JL – 1 Li Wen, et al(311)

Agricultural Economy and Management

Study on traceability development of agricultural product quality and safety under background of supply side reform
..... JinYong, et al(316)

Study on innovation performance of agricultural science and technology achievements transformation—Taking Sichuan
Province as an example Wan Guochao, et al(320)

Impact of SPS on China’s agricultural export—From perspective of different levels of agricultural products processing
..... Dong Dandan, et al(325)

Policy analysis and practice exploration of China’s seed industry reform Chen Junhong, et al(329)

Analysis and countermeasures of China’s peach industry export trade Jin Muhao, et al(334)

Design and realization of informationized management system for whole process of research projects Wu Changfu, et al(338)

Study on talent motivation and evaluation mechanism of modern agriculture scientific research institutions
..... Shi Yanyan, et al(343)