

江苏农业科学

第 50 卷 第 3 期 2022 年 2 月 5 日

目 次

●“转录组”专题

- 混合盐碱胁迫下不同抗性荷花品种比较转录组分析 刘艺平, 张一琪, 苏少文, 等(1)
基于家蚕中肠、脂肪体转录组数据的 SNP/Indels 位点分析 王晖, 高妍夏, 孙志超, 等(9)
光照调控优质肉鸡性成熟的转录组分析 王钱保, 姜润深, 黎寿丰, 等(16)
脊尾白虾响应环境胁迫的转录组学分析 王兴强, 卢雪旋, 沈晔, 等(22)
鲫鱼血液、肝脏、卵巢组织转录组比较分析 李青, 何斌, 陈群利, 等(28)
百合叶片磷脂酶基因家族转录组学分析 葛金涛, 王江英, 汤雪燕, 等(36)
紫芽六堡茶转录组 SSR 位点序列分析 梁燕妮, 黄银霞, 魏诗琴, 等(42)
玉米根毛单细胞类型转录组分析 王春霞, 王晶, 曹子健, 等(49)
杜梨叶片转录组分析 陈燕, 郭聪, 王莹, 等(58)

●生物技术

- 山羊原癌基因 *c-fos* 电子克隆与生物信息学分析 宋兴起, 赵园园, 孟金柱, 等(68)
沼泽红假单胞菌相似菌株间差异功能模体的筛选和分析 杨艳北, 许晶, 马荆鄂, 等(73)
团头鲂基因组微卫星特征及 SSR 位点开发 张芹, 王延晖, 王冰柯, 等(79)

●遗传育种与耕作栽培

- 2011—2020 年我国北方片小粒花生区域试验参试材料性状分析 刘卫星, 张枫叶, 贺群岭, 等(86)
缓混肥不同磷配比及磷肥类型对水稻产量的影响 徐蕊, 魏广彬, 李刚华, 等(94)
早籼稻功能叶叶绿素含量变化及其与产量的关系 杨海龙, 丁云杰, 蔡金洋(99)
同组合来源 3 个镇稻新品种的选育研究及其启示 龚红兵, 杜灿灿, 胡庆峰, 等(105)
播种量和苗后水分管理对寒地水稻秧苗素质的影响 牛春荟, 钱永德, 汪秀志, 等(110)
甘薯不同轮作模式对土壤生物学特性及理化性质的影响 决超(116)

●植物保护

- 6 种细菌对苹果炭疽叶枯病病菌的抑制作用 于占晶, 侯晓杰, 高群英, 等(121)

江苏省绿色优质农产品基地在农药准入下的病害防控 曹爱兵,姚 瑶,陈长军(125)

●园艺与林学

四川省茶树及其他饮用茶种质资源的调查与分析 王小萍,张 厅,熊元元,等(130)

GA₃处理对蓝莓叶片衰老过程中生理特性的影响 魏晓琼,贾文飞,张秋莹,等(137)

不同复配基质对南方设施金线莲生长及品质的影响 王 涛,黄语燕,陈永快,等(141)

长白山区蓝莓新品种评价与筛选 张秋莹,魏晓琼,韦建辰,等(149)

白芨不同器官干物质积累及氮、磷、钾化学计量特征 戚燕强,郑 听,张子雄,等(157)

不同树形对早金酥梨光合特性、树体生长及果实品质的影响 姜晓艳,李俊才,王家珍,等(163)

●畜牧兽医与水产蚕桑

日粮添加不同水平虎杖昔对断奶仔猪生长性能、腹泻率与血液指标的影响

..... 李 悅,陈亚楠,涂 枫,等(167)

猪圆环病毒 2 型和 3 型双重 PCR 方法的建立及在藏猪猪圆环病毒检测中的应用

..... 朱家平,肖 琦,钱雯娴,等(172)

●贮藏加工与检测分析

柠檬 - 黄瓜洗手液配方的研究 沈王庆(178)

火龙果果皮色素固液法萃取工艺优化及其加工性能研究 阙小峰,余 雁,方志成,等(184)

载叶黄素的鹰嘴豆分离蛋白 - 甜菊昔复合体系的稳定性 张辰辰,程佳馨,戴竹青,等(190)

●农业工程与信息技术

基于 EDEM 的发散带式花生荚果分级机的仿真与试验 刘道奇,刘 龙,孙千涛,等(196)

基于实例分割苹果采摘机器人视觉定位与检测 高梦圆,马双宝,董玉婕,等(201)

●资源与环境

施用生物炭对玉米田土壤呼吸及水分利用效率的影响 于玲玲,赵贵元,崔婧婧,等(209)

麻风树不同器官浸提液对 3 种农作物种子萌发和幼苗茎生长的化感作用

..... 朱君丽,李育川,余开聪,等(214)

羽毛针禾根部内生假单胞菌 XG11 在小麦上的定殖动态及促生效应 李全芬,张婷婷,马 磊(219)

蚯蚓粪对海南滨海盐渍土的改良效果 邓 晓,武春媛,杨桂生,等(225)

●农业经济与管理

中美农产品对日本市场出口优势比较研究 樊晶慧,朱方林(230)

我国农业技术采纳研究热点与趋势——基于 CiteSpace 的可视化分析 戴 飞,孔 月,徐 磊(236)

用质量管控思路践行农业绿色发展 邱兆义,曹爱兵,姚 瑶(244)

江苏省秸秆综合利用途径现状及发展策略 郭德杰,罗 佳,马 艳(248)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 3 February 5 2022

CONTENTS

Special Topic : Transcriptome

Comparative transcriptome analysis of different resistant lotus (<i>Nelumbo nucifera</i>) cultivars under mixed saline – alkali stress	Liu Yiping, et al(1)
Detection of SNP/Indels loci from transcriptome in midgut and fat body of <i>Bombyx mori</i>	Wang Hui, et al(9)
Transcriptome analysis of light – regulated sexual maturation of high – quality broilers	Wang Qianbao, et al(16)
Transcriptome analysis of <i>Exopalaemon carinicauda</i> under environmental stress	Wang Xingqiang, et al(22)
Comparative transcriptome analysis of blood, liver and ovary in <i>Carassius auratus</i>	Li Qing, et al(28)
Transcriptome analysis of phospholipase gene family in lily leaves	Ge Jintao, et al(36)
Sequence analysis of SSR loci in transcriptome of purple bud Liupao tea	Liang Yanni, et al(42)
Transcriptome analysis of single cell type of root hair in maize	Wang Chunxia, et al(49)
Transcriptome analysis of <i>Pyrus betulifolia</i> Bunge leaves	Chen Yan, et al(58)

Bio-technology

In silico cloning and bioinformatics analysis of <i>Capra hircus c -fos</i> gene	Song Xingchao, et al(68)
Screening and analysis of different functional motifs among similar strains of <i>Rhodopseudomonas palustris</i>	Yang Yanbei, et al(73)
Characterization of genomic microsatellites and development of SSR markers of <i>Megalobrama amblycephala</i>	Zhang Qin, et al(79)

Genetics and Breeding · Tillage and Cultivation

Analysis of materials in regional trials of small – seed peanut in northern China from 2011 to 2020	Liu Weixing, et al(86)
Effect of different phosphorus ratio and type of controlled – release blend fertilizer on rice yield	Xu Rui, et al(94)
Relationship between functional leaf chlorophyll content and yield of early indica rice	Yang Hailong, et al(99)
Breeding of three new rice cultivars from the same combination and its enlightenment	Gong Hongbin, et al(105)
Effects of sowing rate and post – emergence water management on rice seedling quality in cold regions	Niu Chunhui, et al(110)

Influences of different rotation patterns of sweet potato on soil biological and physicochemical properties	Jue Chao(116)
---	---------------

Plant Protection

Inhibitory effect of 6 kinds of bacteria on apple anthracnose leaf blight	Yu Zhanjing, et al(121)
Disease prevention and control of green and high – quality agricultural product bases in Jiangsu Province under the access of pesticides	Cao Aibing, et al(125)

Horticulture and Forestry

Investigation and analysis of germplasm resources of tea trees and other drinking tea in Sichuan Province	Wang Xiaoping, et al(130)
---	---------------------------

Effect of GA ₃ treatment on physiological characteristics during leaf senescence in blueberry	Wei Xiaoqiong, et al(137)
Impacts of different compound substrates on growth and quality of <i>Anoectochilus roxburghii</i> in southern facilities	Wang Tao, et al(141)
Evaluation and screening of new blueberry varieties in Changbai Mountains	Zhang Qiuying, et al(149)
Study on dry matter accumulation and stoichiometric characteristics of N,P and K in different organs of <i>Bletilla striata</i>	Qi Yanqiang, et al(157)
Influences of different tree shapes on photosynthetic characteristics, tree growth and fruit quality of Zaojinsu pear	Jiang Xiaoyan, et al(163)

Husbandry and Veterinary • Aquaculture and Sericulture

Effects of dietary supplementation with different polydatin levels on growth performance, diarrhea rate, and blood parameters of weaned piglets	Li Yue, et al(167)
Establishment of double PCR assay for porcine circovirus type 2 and type 3 and its application in detection of porcine circovirus in Tibetan pigs	Zhu Jiaping, et al(172)

Storage and Processing • Detection

Study on formula of lemon – cucumber hand sanitizer	Shen Wangqing(178)
Study on orthogonal optimization of solid – liquid extraction of pitaya peel pigment and its processing performance	Que Xiaofeng, et al(184)
Study on stability of lutein – loaded chickpea protein isolate – stevioside complex system	Zhang Chenchen, et al(190)

Agricultural Engineering and Information Technology

Simulation and experiment of divergent belt peanut pod grading machine based on EDEM	Liu Daoqi, et al(196)
Visual localization and detection of apple picking robot based on instance segmentation	Gao Mengyuan, et al(201)

Resources and Environment

Effects of bio – char on maize field soil respiration and water use efficiency	Yu Lingling, et al(209)
Allelopathic of different organ extracts of <i>Jatropha curcas</i> on seed germination and seedling stem growth of three crops	Zhu Junli, et al(214)
Colonization dynamics and growth promoting effect of endophytic <i>Pseudomonas</i> XG11 from the roots of <i>Stipagrostis pennata</i> on wheat	Li Quanfen, et al(219)

Improvement effect of vermicompost on coastal saline soil in Hainan Province	Deng Xiao, et al(225)
--	-----------------------

Agricultural Economy and Management

Comparative study on export advantages of Chinese and American agricultural products to Japan market	Fan Jinghui, et al(230)
Research hotspots and trends of agricultural technology adoption in China—Visual analysis based on CiteSpace	Dai Fei, et al(236)
Promote green agricultural development with quality control ideas	Qiu Zhaoyi, et al(244)
Current situation and development strategy of straw comprehensive utilization in Jiangsu Province	Guo Dejie, et al(248)