

江苏农业科学

第 50 卷 第 19 期 2022 年 10 月 5 日

目 次

● 专论与综述

- 我国耕地轮作休耕研究进展与展望 赵昱茜,鲁春阳,文 枫,等(1)
- 丛枝菌根真菌调控植物耐盐碱机制研究进展 刘宇乐,姜宛彤,苏文欣,等(9)
- 珍稀水生蔬菜莼菜研究进展 朱雪珍,周毅峰,唐巧玉,等(18)
- 蔬菜废弃物好氧堆肥处理研究进展 袁 远,张金辉,李银月,等(29)

● 生物技术

- 红花 *SPL* 基因家族全基因组鉴定及表达分析 宋梦瑶,赵 乐,董诚明,等(36)
- 菜心酸性蔗糖转化酶基因家族的鉴定及表达分析 冯献君,吴英华,史 艳,等(44)
- 不同水质和培养基对紫金久红草莓组培快繁的影响 陈月红,赵密珍,郭成宝,等(50)

● 遗传育种与耕作栽培

- 有机肥等氮替代化肥对粳稻产量及干物质积累的影响 郭诗梦,牟静怡,翟文举,等(56)
- 冬小麦籽粒灌浆特性和旗叶光合特性对产量的影响 刘庆芳,李小康,刘保华,等(61)
- 外源水杨酸对低温胁迫下小麦幼苗叶绿素荧光特性及抗氧化酶活性的影响
..... 杜思梦,方保停,李向东,等(68)
- 不同灌水处理对小麦产量和籽粒品质的影响 杨洪强,顾晶晶,田文仲,等(74)
- 减氮对小麦孕穗期植株氮素分配及叶片叶绿素含量的影响 宋凌麒,刘 欢,田丽云,等(79)
- 漯河市小麦籽粒灌浆特性及其与气象因子的关系 黄 杰,王 君,葛昌斌,等(86)
- 南疆地区枣棉间作复合群体根系时空分布特征 李田甜,孙 雪,樊文霞,等(93)
- 马铃薯主粮化加工专用品种筛选研究 李玉涛,章宪霞,唐德晶,等(98)

● 植物保护

- 稗 18 - WJJ - Ec 种群对五氟磺草胺的靶标抗性机制 黄启超,顾琼楠,褚世海,等(104)
- 黄花棘豆生物碱成分及其抗斜纹夜蛾活性研究 薛 站,霍晓敏,张雅昆,等(110)

牛蒡根结线虫生防芽孢杆菌筛选及其生防机制研究	孙 科,王 萌,冯希勇(117)
西兰花水浸提液对野稷种子萌发和幼苗生长的影响	王 煜,赵远征,王 东,等(123)
●园艺与林学	
FeSO ₄ 对黄瓜种子萌发及幼苗生长的影响	张 燕,丁孟豆,任毛飞(130)
碱蓬内生菌对西瓜幼苗盐胁迫的缓解效应	陈 昆,王红军,周银芝(135)
叶面硒生物营养强化对脐橙果实品质和元素积累的影响	陈 蓉,姚锋先,杨忠兰,等(143)
不同摘心方式对克瑞森无核葡萄叶片光合特性及果实品质的影响	李 辉,李宏业,姚会东,等(149)
酸胁迫对马尾松种子萌发不同时期体内渗透调节物质和酶活性的影响	武欣怡,陈顺钰,朱晨璐,等(156)
水肥耦合效应对核桃属 2 种幼苗抗寒性的影响	杨梦思,罗莎莎,王如月,等(163)
●畜牧兽医与水产蚕桑	
铬胁迫下紫花苜蓿种子萌发和幼苗生理响应的主成分分析	刘长风,王 柳,段士鑫,等(176)
不同铵源氨化油菜秸秆营养品质及湖羊瘤胃降解率的比较	张建丽,孟春花,桂红兵,等(182)
●贮藏加工与检测分析	
基于近红外光谱法的绿豆淀粉和蛋白质无损快速检测	黄 璐,王富豪,郭鲁平,等(187)
苏姜猪与淮猪营养成分及肉质的研究	施 帅,吴 平,高勤学,等(192)
金煌芒果果实矿质元素与品质的相关性及其通径分析	黄 海,段军娜,刘 荣,等(197)
●资源与环境	
化肥减量与生物有机肥配施对土壤质量变化及马铃薯产量与品质的影响	胡月华(204)
不同连作年限烤烟根际红壤微生物多样性比较	曹超逸,潘义宏,冀新威,等(211)
番茄根际产生长素菌株分离及其对番茄和马铃薯幼苗的促生作用	何宏涛,王玉虎,周洪友,等(219)
●“乡村振兴”专栏	
移动互联网使用对农村居民幸福感的提升效果及政策建议	查雅雯,孙小龙(226)
农产品电商企业发展战略选择分析——以 TT 公司为例	郭 泉,夏 青,马雪琴(232)
绿色食品产业现状与发展对策——基于淮安食品产业集群视角	宋 斌(237)
河南省农业产业结构调整与农业经济增长关系的实证分析	赵培华(243)
落实农业融资担保惠农政策的对策——以江苏省南通市为例	唐明霞,袁春新,薛晓东,等(248)
乡村振兴视角下脱贫村内生发展能力的 DEA - Malmquist 评估及空间分异研究——以云南省为例	张 焱,唐 婷,胡雪枝,等(254)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 19 October 5 2022

CONTENTS

Monograph and Review

- Research progress and prospect of rotation and fallow of China's cultivated land Zhao Yuqian, *et al* (1)
- Research progress on mechanism of arbuscular mycorrhizal fungi regulating plant tolerance to saline – alkaline stress
..... Liu Yule, *et al* (9)
- Research progress of rare aquatic vegetable *Brasenia schreberi* Zhu Xuezheng, *et al* (18)
- Research progress on aerobic composting of vegetable wastes Yuan Yuan, *et al* (29)

Bio-technology

- Genome – wide identification and expression analysis of *SPL* gene family in *Carthamus tinctorius* Song Mengyao, *et al* (36)
- Identification and expression analysis of acid sucrose invertase gene family in Chinese flowering cabbage
..... Feng Xianjun, *et al* (44)
- Effects of different water quality and medium on tissue culture and rapid propagation of Zijin JiuHong strawberry
..... Chen Yuehong, *et al* (50)

Genetics and Breeding • Tillage and Cultivation

- Influences of equal replacement of chemical fertilizer by organic fertilizer on yield and dry matter accumulation of japonica rice
..... Guo Shimeng, *et al* (56)
- Effects of grain filling characteristics and flag leaf photosynthetic characteristics on yield in winter wheat
..... Liu Qingfang, *et al* (61)
- Impacts of exogenous salicylic acid on chlorophyll fluorescence characteristics and antioxidant enzyme activities of wheat
seedlings under low temperature stress Du Simeng, *et al* (68)
- Effects of different irrigation treatments on wheat yield and grain quality Yang Hongqiang, *et al* (74)
- Impacts of nitrogen reduction on plant nitrogen allocation and leaf chlorophyll content in wheat at booting stage
..... Song Lingqi, *et al* (79)
- Grain filling characteristics of wheat and its relationship with meteorological factors in Luohe City Huang Jie, *et al* (86)
- Spatial and temporal distribution of root system of jujube/cotton intercropping complex population in Southern Xinjiang
..... Li Tiantian, *et al* (93)
- Study on screening of special cultivars for potato main grain processing Li Yutao, *et al* (98)

Plant Protection

- Study on target – site resistance mechanism of *Echinochloa crusgalli* 18 – WJJ – Ec to penoxsulam
..... Huang Qichao, *et al* (104)
- Research on alkaloids from *Oxytropis ochrocephala* Bunge and their anti – *Spodoptera litura* activity Xue Zhan, *et al* (110)
- Screening of bacillus for biocontrol of *Arctium lappa* root – knot nematode and its biocontrol mechanism ... Sun Ke, *et al* (117)
- Influences of broccoli aqueous extract on seed germination and seedling growth of *Panicum ruderae* (Kitag.)
Chang comb. Nov. Wang Yu, *et al* (123)

Horticulture and Forestry

Effects of FeSO₄ on seed germination and seedling growth of cucumber Zhang Yan ,et al(130)

Alleviating effect of endophytic bacteria of *Suaeda salsa* on salt stress of watermelon seedlings Chen Kun ,et al(135)

Impacts of foliar selenium biofortification on fruit quality and element accumulation in Newhall navel orange
..... Chen Rong ,et al(143)

Effects of different heart – picking methods on leaf photosynthetic characteristics and fruit quality of Cressen seedless grape
..... Li Hui ,et al(149)

Influences of acid stress on osmotic regulatory substances and enzyme activities of *Pinus massoniana* seeds at different
germination stages Wu Xinyi ,et al(156)

Impact of water and fertilizer coupling on seedling cold resistance of two species of *Juglans* Yang Mengsi ,et al(163)

Husbandry and Veterinary • Aquaculture and Sericulture

Principal component analysis of seed germination and physiological response of alfalfa under chromium stress
..... Liu Changfeng ,et al(176)

Comparison of nutritional quality and rumen degradation rate of ammoniated rape straw with different ammonium sources
..... Zhang Jianli ,et al(182)

Storage and Processing • Detection

Nondestructive and rapid detection of mung bean starch and protein based on near infrared spectroscopy
..... Huang Lu ,et al(187)

Study on meat quality and nutritional components between Sujiang pork and Huai pork Shi Shuai ,et al(192)

Correlation and path analysis between fruit mineral element contents and fruit quality of Jinghuang mango
..... Huang Hai ,et al(197)

Resources and Environment

Effects of chemical fertilizer reduction combined with organic fertilizer on soil quality and potato yield and quality
..... Hu Yuehua(204)

Comparison of microbial diversity in rhizosphere red soil of flue – cured tobacco with different continuous cropping years
..... Cao Chaoyi ,et al(211)

Isolation of IAA producing strains from tomato rhizosphere and their growth promoting effects on tomato and potato seedlings
..... He Hongtao ,et al(219)

Rural Revitalization

Improving effect of mobile internet use on rural residents’ happiness and policy recommendations Zha Yawen ,et al(226)

Study on development strategy selection of agricultural e – commerce enterprises—Taking TT Company as an example
..... Guo Quan ,et al(232)

Current situation and development countermeasures of green food industry—Based on perspective of Huaian food industry
cluster Song Bin(237)

Empirical analysis of relationship between agricultural industrial structure adjustment and agricultural economic growth in
Henan Province Zhao Peihua(243)

Countermeasures to implement the benefit farming policy of agricultural financing guarantee—Taking Nantong City of Jiangsu
Province as an example Tang Mingxia ,et al(248)

DEA – Malmquist assessment and spatial differentiation of endogenous development ability of poverty – stricken villages
from perspective of rural revitalization—Taking Yunnan Province as an example Zhang Yan ,et al(254)