

目 次

专论·综述

- 河南省农村土地流转模式探析 高雅(1)
新农村建设过程中存在的问题及路径探讨 粟滢超(5)
永城市农业现代化模式研究 李仕柯 刘旗 贾磊(8)
AFLP 标记技术及其在花生上的应用研究 郭静佩 王晓林 周鹏 周延清(12)
烟用香精香料物质研究进展 余金恒 许明忠 黄锋林 邓振东 宋战锋 黄日(16)
转基因植物抗病毒策略及其风险分析 王平安 吴刘记 杨艳坤 吴连成 库丽霞 陈彦惠(19)
园艺植物抗寒基因工程研究进展 陈延惠 连红可 马海旺 李洪涛 李跃霞 胡青霞(25)
畜禽饲料淀粉消化与代谢机制研究进展 李敬 田亚东 康相涛(29)

作物栽培·遗传育种

玉米幼苗不同叶位花环结构及叶绿素含量研究

..... 张百富 张立军 樊金娟 崔震海 阮燕晔 朱延姝 汪澈 胡凯(33)

不同灌水次数对夏玉米生长发育及水分利用效率的影响 肖俊夫 刘战东 刘祖贵 南纪琴(36)

农杆菌介导小麦遗传转化影响因素的研究 贺杰 胡海燕 周岩 赵俊杰 魏琦超(41)

不同播期、播种密度及其互作对小麦产量的影响

..... 田文仲 温红霞 高海涛 杨洪强 余四平 段国辉 张少瀾(45)

弱筋小麦郑麦 004 的氮、磷肥运筹模式研究 张德奇 季书勤 王汉芳 李向东 吕凤荣 郭瑞(50)

国审小麦新品种新麦 21 的选育 朱红彩 范永胜 赵娟 王士坤 马朝阳(54)

1978—2007 年河南省棉花品种遗传改良成效研究

Ⅲ. 抗枯、黄萎病及农艺性状的改良 唐中杰 李武 谢德意(57)

高产稳产多抗棉花新品种周棉 6 号的选育与应用

..... 贾朝阳 马威 张海之 刘德征 张景峰 雷亚柯 魏秀丽(61)

覆盖方式对烟草光合速率及耕层环境的影响 徐国伟 陈明灿 王旭刚 孙会忠 李友军(64)

烤烟叶片在不同叶丝干燥工序中叶丝填充值和整丝率的变化

..... 姚光明 乔学义 申玉军 刘朝贤 刘晓萍 李晓(69)

不同种植模式和贮藏时间对花生油亚比的影响

..... 李军华 谷建中 金建猛 任丽 蔡君玲 李阳 范君龙(74)

资源与环境

山地丘陵耕地土壤养分最优插值方法研究——以江西省渝水区水北镇为例

..... 郭熙 黄俊 谢文 陶丹丹 鲁敏 赵小敏(76)

哀牢山西坡垂直带土壤蚂蚁群落多样性 陈友 罗长维 李宏伟 徐正会(81)

有机肥对粗壮女贞(苦丁茶)品质的影响 何滔 周运超(86)

植物保护

小麦条锈病菌菌种的纯化与保存方法 魏国荣 王晓杰(90)

药剂处理种茎对款冬花出苗率的影响 刘会清 张爱香 马海莲 李雪萍 仝在利 李世东(93)

15.8%精喹禾灵 EC 对春油菜田旱雀麦、野燕麦的防治效果 魏有海 翁华 程亮(96)

河南省部分地区玉米粗缩病暴发原因分析与防治对策 张晓婷 高飞 张立荣 孙炳剑 李洪连(100)

金针虫在郑州市近年上升原因分析及其防控技术 胡锐 邢彩云 李元杰 刘子卓 苏聪玲(103)

液相色谱-串联质谱法测定枸杞中氨基甲酸酯类农药残留量 张艳 王晓菁(107)

QuEChERS - HPLC 法快速测定山茶萸中高效氯氰菊酯的残留量

..... 陈伟 任应党 刘红彦 刘玉霞 范芳婷(111)

园艺·林学

北柴胡不同器官化学成分含量的比较研究 翟轩 高致明 张红瑞 王迎迎 扶胜兰 赵志鹏(114)

福星对酥梨果实脱萼的影响及效果评价 郭超峰 王德新 张贵胜 王书侠 宋青(118)

不同 EC 值营养液对大花蕙兰生长及开花的影响 常美花 王莉 金亚征(121)

逐渐干旱对牡丹实生苗某些生理指标的影响 逯久幸 李闯 李永华 杨秋生(125)

不同揭膜方式对丹参产量与品质的影响 扶胜兰 高致明 张红瑞 孙寒 翟轩 赵志鹏(128)

肉桂挥发物顶空固相微萃取条件的正交优化 李为争 柴晓乐 付国需 王英慧 游秀峰 原国辉(131)

香天竺葵精油抗氧化活性研究 宋丽 甄萍萍 李大红(135)

畜牧·兽医

鸡 IL-18 原核表达工程菌遗传稳定性与表达产物的生物学活性检测

..... 赵敏 张春杰 程相朝 李银聚 吴庭才 杨涛(138)

鸡新城疫病毒新乡株 ND-XX10 的分离与鉴定 银梅 赵坤 陈桂香 宁红梅 贾文科 王选年(142)

应用微卫星标记分析长江流域长吻鮠 4 个群体的遗传多样性 王红莹 黄文清(146)

亚硝酸钠对果蝇寿命及 SOD 和 MDA 的影响 张书玲 董丽军 刘龙(149)

贝类食物中膝沟藻毒素快速筛选方法研究 周秀锦 周向阳 王淑娜 徐君辉 邵宏宏(153)

中西医结合治疗产 ESBLs 大肠杆菌引起的种鸭输卵管炎 司红彬 唐承明 陈鹏举(157)

信息

《广西农业科学》更名为《南方农业学报》 (53)

CONTENTS

Research on the model of rural land transfer in Henan province	GAO Ya (1)
Problems and path in new countryside construction	LI Ying-chao (5)
Research on model of agricultural modernization in Yongcheng city	LI Shi-ke LIU Qi JIA Lei (8)
Amplified fragment length polymorphism (AFLP) technique and its research progress in peanut	GUO Jing-pei WANG Xiao-lin ZHOU Peng ZHOU Yan-qing (12)
Research progress of tobacco flavors and fragrances	YU Jin-heng XU Ming-zhong HUANG Feng-lin DENG Zhen-dong SONG Zhan-feng HUANG Ri (16)
The antivirus strategies and potential risks of virus-resistant transgenic plants	WANG Ping-an WU Liu-ji YANG Yan-kun WU Lian-cheng KU Li-xia CHEN Yan-hui (19)
Research progress on genetic engineering of horticultural plants for cold-resistance	CHEN Yan-hui LIAN Hong-ke MA Hai-wang LI Hong-tao LI Yue-xia HU Qing-xia (25)
Research progress on dietary starch digestion and metabolic mechanism in livestock	LI Jing TIAN Ya-dong KANG Xiang-tao (29)
Comparative study on the kranz anatomy and chlorophyll content of different leaves in maize seedlings	ZHANG Bai-fu ZHANG Li-jun FAN Jin-juan CUI Zhen-hai RUAN Yan-ye ZHU Yan-shu WANG Che HU Kai (33)
Effects of different irrigation times on growth and water use efficiency of summer maize	XIAO Jun-fu LIU Zhan-dong LIU Zu-gui NAN Ji-qin (36)
Factors affecting wheat transformation mediated by <i>Agrobacterium tumefaciens</i>	HE Jie HU Hai-yan ZHOU Yan ZHAO Jun-jie WEI Qi-chao (41)
Effects of sowing date, density and their combination on yield of wheat	TIAN Wen-zhong WEN Hong-xia GAO Hai-tao YANG Hong-qiang YU Si-ping DUAN Guo-hui ZHANG Shao-lan (45)
Research on N and P fertilizer application mode of weak gluten wheat Zhengmai 004	ZHANG De-qi JI Shu-qin WANG Han-fang LI Xiang-dong LÜ Feng-rong GUO Rui (50)
Breeding conception and practice of new state-approved wheat variety of Xinmai 21	ZHU Hong-cai FAN Yong-sheng ZHAO Juan WANG Shi-kun MA Chao-yang (54)
The research of genetic improvement effectiveness on cotton varieties of Henan province from 1978 to 2007	
III. Improvement of disease resistance and agronomic traits	TANG Zhong-jie LI Wu XIE De-yi (57)
Breeding and application of high and stable yield, multi-resistant cotton cultivar Zhoumian No. 6	JIA Chao-yang MA Wei ZHANG Hai-zhi LIU De-zheng ZHANG Jing-feng LEI Ya-ke WEI Xiu-li (61)
Effect of mulching method on photosynthesis and soil environment of tobacco	XU Guo-wei CHEN Ming-can WANG Xu-gang SUN Hui-zhong LI You-jun (64)
The changes of cut tobacco filling power and whole cut rate of flue-cured tobacco leaf in the cut tobacco drying process	YAO Guang-ming QIAO Xue-yi SHEN Yu-jun LIU Chao-xian LIU Xiao-ping LI Xiao (69)
Effects on peanuts O/L value by different cultivation models and different storage time	LI Jun-hua GU Jian-zhong JIN Jian-meng REN Li CAI Jun-ling LI Yang FAN Jun-long (74)
The best interpolation to evaluate soil nutrient in the mountainous farmland	
—A case study of Shuibei town, Yushui country, Jiangxi province	GUO Xi HUANG Jun XIE Wen TAO Dan-dan LU Min ZHAO Xiao-min (76)

- Diversity of soil ants at vertical zones on the west slope of Ailao mountain
 CHEN You LUO Chang-wei LI Hong-wei XU Zheng-hui (81)
- The effects of organic fertilizers on quality of *Ligustrum robustum* (Kuding tea) HE Tao ZHOU Yun-chao (86)
- Purification and storage of *Puccinia striiformis* f. sp. *tritici* WEI Guo-rong WANG Xiao-jie (90)
- Effect on seedling by treating stem of *Tussilago farfara* with various pesticides
 LIU Hui-qing ZHANG Ai-xiang MA Hai-lian LI Xue-ping TONG Zai-li LI Shi-dong (93)
- Control efficacy of Quinalofop-P-ethyl 15.8% EC against *Bromus tectorum* L. and *Avena fatua* L. in spring rape fields
 WEI You-Hai WENG Hua CHENG Liang (96)
- Factor analyses and control strategies of outbreak of maize rough dwarf disease in part regions of Henan province
 ZHANG Xiao-ting GAO Fei ZHANG Li-rong SUN Bing-jian LI Hong-lian (100)
- Analyses and control of increased damage of wire worm in Zhengzhou
 HU Rui XING Cai-yun LI Yuan-jie LIU Zi-zhuo SU Cong-ling (103)
- Determination of 8 carbamate pesticide residues in lycium by liquid chromatography-tandem mass spectrometry
 ZHANG Yan WANG Xiao-jing (107)
- A simplified QuEChERS-HPLC method for determining residues of beta-cypermethrin in *Cornus officinalis*
 CHEN Wei REN Ying-dang LIU Hong-yan LIU Yu-xia FAN Fang-ting (111)
- The comparative study of chemical composition content among different organs of *Bupleurum chinense* DC.
 ZHAI Xuan GAO Zhi-ming ZHANG Hong-rui WANG Ying-ying FU Sheng-lan
 ZHAO Zhi-peng (114)
- Evaluation and effect of Nustar(40% Flusilazole EC) on calyx removing in crisp pear
 GUO Chao-feng WANG De-xin ZHANG Gui-sheng WANG Shu-xia SONG Qing (118)
- The influence of different nutrient solution concentration on growth and blossom of *Cymbidium hybridum*
 CHANG Mei-hua WANG Li JIN Ya-zheng (121)
- Effects of gradual drought on physiological indexes of seedling in *Paeonia suffruticosa*
 LU Jiu-xing LI Chuang LI Yong-hua YANG Qiu-sheng (125)
- Effects of different methods of removing film on quality and yield of *Salvia miltiorrhiza*
 FU Sheng-lan GAO Zhi-ming ZHANG Hong-rui SUN Han ZHAI Xuan ZHAO Zhi-peng (128)
- Orthogonal optimization of headspace solid phase micro-extraction conditions for collecting *Cinnamomum cassia* volatiles
 LI Wei-zheng CHAI Xiao-le FU Guo-xu WANG Ying-hui YOU Xiu-feng YUAN Guo-hui (131)
- Study on anti-oxidant effect of *Pelargonium fragrans* essential oil SONG Li ZHEN Ping-ping LI Da-hong (135)
- Heredity stability and bioactivity of prokaryotic engineering bacteria strain expressing chicken IL-18
 ZHAO Min ZHANG Chun-jie CHENG Xiang-chao LI Yin-ju WU Ting-cai YANG Tao (138)
- Isolation and identification of chicken newcastle disease virus Xinxiang strain
 YIN Mei ZHAO Kun CHEN Gui-xiang NING Hong-mei JIA Wen-ke WANG Xuan-nian (142)
- Preliminary analysis on the genetic diversity in four populations of *Leiocassis longirostris* by using microsatellite
 markers WANG Hong-ying HUANG Wen-qing (146)
- Effects of sodium nitrite on life-span, superoxide dismutase activity and malondialdehyde content in *Drosophila
 melanogaster* ZHANG Shu-ling DONG Li-jun LIU Long (149)
- Development of a method for rapid screening gonyautoxins in shellfish
 ZHOU Xiu-jin ZHOU Xiang-yang WANG Shu-na XU Jun-hui SHAO Hong-hong (153)
- Treating seed duck salpingitis caused by producing-ESBLs *Escherichia coli* with antibacterial and Chinese traditional
 medicine SI Hong-bin TANG Cheng-ming CHEN Peng-ju (157)