

目 次

专论·综述

- 农业技术模式转换与对策探讨——以河南省欠发达平原农业区为例 邵明伟(1)
河南省农产品供应链 SWOT 分析 李建伟(5)
兰州市农产品比较优势及区域布局分析 马丽荣 王保福 刘润萍 梁伟 陈珩(9)
基于钻石模型的河北省花生产业发展研究 白丽 赵邦宏 刘晓东(13)
天然虾青素提取及其稳定性研究进展 张碧娜 吕飞 丁玉庭(17)

作物栽培·遗传育种

- NAC 类转录因子在玉米未成熟雌穗发育中的作用 朱昀 付俊杰 李朝炜 王国英(21)
紫外线-B 胁迫下芦荟蒽醌类物质对水稻生长发育的影响 刘慧 徐玲 闫芝琪 白方坤 王太霞(26)
不同耕作措施对玉米植株磷含量的影响 王春虎 杨文平(30)
超级小麦郑麦 7698 生长发育特性及其配套技术研究
..... 田伟 张慎举 郭振升 王绍中 皇甫自起 刘艳侠 崔保伟(35)
锰处理对小麦种子萌发和幼苗生长的影响 侯典云 赵盼盼 马占强(38)
秸秆还田对冬小麦根际土壤酶活性及产量的影响 杨文平 王春虎 茹振钢(41)
35SP-*rolB* 基因在棉花转基因系基因组中转录稳定性研究
..... 曹燕燕 李志辉 郭春强 斯巧玲 刘欢乐 姚明镜 杨业华(44)
小麦品种泛麦 8 号播期播量试验 罗家传 崔晓东 吴秋艳 孙艳华 张钰(48)
断根、环割对烤烟叶片钾含量及产质的影响 尹永强 沈方科 何明雄 顾明华 韦忠 廖曼玲 黄岑芬(51)
化肥配施不同有机肥对土壤养分释放及烤烟养分吸收的影响
..... 李波 顾明华 沈方科 卢燕回 唐新莲 区惠平 梁和平 黄岑芬 廖曼玲(55)
铬对烟草中超氧化物歧化酶、过氧化物酶活性及其同工酶的影响 宋威 张芹 李桂玲 赵敏(61)
美国菜用大豆品种主要农艺性状比较 薛香 邹庆炉(64)

资源与环境

- 岩溶山区岩石—土壤—牧草系统中矿质元素的分布、迁移和富集特征
..... 蓝美宁 蒋忠诚 谢运球 张敏 宁良丹(67)
铜尾矿对万寿菊根系生长的影响 谈成林 张凤美 王友保 郭凯 张洁 惠勇(73)
脱硫渣施用量对盐碱地油葵根际微生物区系的影响 赵辉 杨涓 李正娟(78)

植物保护

- 电子束处理对杂拟谷盗的辐照效应 陈云堂 张晓燕 郭东权 吕晓华 张建伟 杨保安 杜阅光 田占军(82)
河南省食蚜蝇科 3 个新记录属和 12 个新记录种 白素芬 张国威 李欣 蒋金炜(86)

不同抑制性土壤真菌菌株对大豆胞囊线虫的抑制作用	陈井生 李肖白 李泽宇 范文艳 贾洪琪 潘红丽 倪洪涛(90)
攀西地区烟草黑胫病菌对甲霜灵的抗药性	刘铭 尹福强 张文友(93)
几种杀虫剂对芝麻虫害的防控效果	李伟峰 杨光宇 宋玉峰 王瑞霞(98)
腐植酸铵与除草剂配伍的效应研究	何秀院 周永全 许恩光(102)
梨黑星病的发病规律与防治技术	温素卿(106)

园艺·林学

农杆菌介导法将 <i>bFGF</i> 基因转入木立芦荟的初步研究	刘思言 姚丹 关淑艳 王丕武(109)
乐昌含笑群落的分布格局分析	彭重华 巫涛 王海峰 刘晖 张程(113)
东魁杨梅叶片次生代谢产物对光照与水分胁迫的响应	杨蓓芬 李钩敏(118)
大果型早熟牛角椒新品种——青秀大椒的选育	
	王伯楠 蔡新 司艳红 田保明 胡安杰 蔡毓新 苏波 陈云(123)
不同梨品种需冷量研究	李先明 秦仲麒 涂俊凡 杨夫臣 朱红艳 刘先琴(126)
茜草茎段组织培养灭菌方法研究	于相丽 李勇慧 王静(130)
一体化育苗营养基在西瓜上的应用效果	刘喜存 张玲玲 郭玉霞 王文洁 薛伟 孟宪民(132)

畜牧·兽医

圈养猕猴肠道寄生虫感染情况调查	赵金凤 齐萌 王鹤磊 冯超 张龙现(135)
不同贮藏条件对苦荬菜种子活力的影响	韩玉竹 曾兵 伍莲 马慧敏 肖兰(138)
饲料中添加硫酸亚铁对鹌鹑体内和蛋中铁沉积量的影响	郝艳霞 张爱提 张爱静 张小辉 庞有志(144)
鲤鱼 <i>Sox9</i> 基因 HMG 保守区的克隆及序列分析	华慧颖 王芳 常重杰 杜启艳(147)
桂皮精油对冷却猪肉保鲜效果的研究	姚成强 郑俏然(152)
一株猪圆环病毒 2 型的分离与分子鉴定	
	赵朴 赵坤 李任峰 王三虎 刘兴友 陈金山 赵恒章 郑玉姝(155)
SYNJ1 基因 SNPs 与牛、绵羊角的关联性研究	楚康康 孙志颖 孙少华 乔冬雨 刘媛(158)

CONTENTS

- Analysis of influential factors and transformation of technological pattern of agricultural management —— with less developed plain agricultural areas in Henan as background SHAO Ming-wei(1)
- SWOT analysis of agricultural product supply chain in Henan province LI Jian-wei(5)
- Analysis of comparative advantages of agricultural products and their regional distribution in Lanzhou city MA Li-rong WANG Bao-fu LIU Run-ping LIANG Wei CHEN Heng(9)
- Research on development of peanut industry of Hebei based on diamond model ... BAI Li ZHAO Bang-hong LIU Xiao-dong(13)
- Research progress on extraction and stability of natural astaxanthin ZHANG Bi-na LÜ Fei DING Yu-ting(17)
- Effects of NAC transcription factors on maize immature ear development ZHU Yun FU Jun-jie LI Zhao-wei WANG Guo-ying(21)
- Effects of aloe's anthraquinones on rice growth under enhanced UV-B radiation stress LIU Hui XU Ling YAN Zhi-qi BAI Fang-kun WANG Tai-xia(26)
- Effect of different farming measures on phosphorus content of corn plants WANG Chun-hu YANG Wen-ping (30)
- Research on the development characteristics and the cultivation techniques of super-wheat Zhengmai 7698 TIAN Wei ZHANG Shen-ju GUO Zhen-sheng WANG Shao-zhong HUANGFU Zi-qi LIU Yan-xia CUI Bao-wei(35)
- The effect of manganese on seed germination and seedling growth of *Triticum aestivum* HOU Dian-yun ZHAO Pan-pan MA Zhan-qiang(38)
- Effects of returning straw to field on soil enzyme activity and yield of winter wheat YANG Wen-ping WANG Chun-hu RU Zhen-gang(41)
- Transcriptional stability of 35SP-*rolB* gene in transgenic cotton (*Gossypium hirsutum* L.) genome CAO Yan-yan LI Zhi-hui GUO Chun-qiang JIN Qiao-ling LIU Huan-le YAO Ming-jing YANG Ye-hua(44)
- The experiment of sowing date and planting density of Fanmai 8 LUO Jia-chuan CUI Xiao-dong WU Qiu-yan SUN Yan-hua ZHANG Yu(48)
- Effects of root-cutting and girding on the potassium content yield and quality of leaves in the fluecured tobacco YIN Yong-qiang SHEN Fang-ke HE Ming-xiong GU Ming-hua WEI Zhong LIAO Man-ling HUANG Qin-fen(51)
- Effect of combined application of different organic manure and chemical fertilizer on the soil nutrient release and nutrient absorption characters of tobacco LI Bo GU Ming-hua SHEN Fang-ke LU Yan-hui TANG Xin-lian OU Hui-ping LIANG He-ping HUANG Qin-fen LIAO Man-ling(55)
- The effects of hexavalent chromium on POD and SOD enzyme activities and isozyme in tobacco SONG Wei ZHANG Qin LI Gui-ling ZHAO Min(61)
- Compare of the agronomic traits among vegetable soybeans introduced from America XUE Xiang GAO Qing-lu(64)
- Distribution migration and accumulation of mineral elements in the Rock-Soil-Forage grass system in Karst mountainous area LAN Fu-ning JIANG Zhong-cheng XIE Yun-qi ZHANG Min NING Liang-dan (67)
- Effects of copper tailings on root growth of *Marigold antigua* TAN Cheng-lin ZHANG Feng-mei WANG You-bao GUO Kai ZHANG Jie HUI Yong(73)
- Effect of desulfurization application rate on microflora of oil sunflower rhizosphere in saline ZHAO Hui YANG Juan LI Zheng-juan(78)
- Irradiation effects of electronic beam on *Tribolium confusum* Jacquel du Val CHEN Yun-tang ZHANG Xiao-yan GUO Dong-quan LÜ Xiao-hua ZHANG Jian-wei YANG Bao-an DU Yue-guang TIAN Zhan-jun(82)

Three genera and twelve species of syrphid flies (Diptera:Syrphidae) newly recorded from Henan province	BAI Su-fen ZHANG Guo-wei LI Xin JIANG Jin-wei(86)
Suppression of different fungus strains in suppressive soil on <i>Heterodera glycines</i>	CHEN Jing-sheng LI Xiao-bai LI Ze-yu FAN Wen-yan JIA Hong-qi PAN Hong-li NI Hong-tao(90)
Determination of <i>Phytophthora parasitica</i> var. <i>nicotianae</i> resistance to metalaxyl in Panxi region	LIU Ming YIN Fu-qiang ZHANG Wen-you(93)
The control effects of several pesticides on pests of sesame	LI Wei-feng YANG Guang-yu SONG Yu-feng WANG Rui-xia(98)
Research on synergistic effects of ammonium humate and herbicides	HE Xiu-yuan ZHOU Yong-quan XU En-guang (102)
The progress on pathogenesis and control technology of pear scab	WEN Su-qing(106)
Research on <i>bFGF</i> gene transferred into the <i>Aloe arborescens</i> Mill. by mediated <i>Agrobacterium tumefaciens</i>	LIU Si-yan YAO Dan GUAN Shu-yan WANG Pi-wu(109)
The distribution pattern analyses of <i>Michelia chapensis</i> communities	PENG Zhong-hua WU Tao WANG Hai-feng LIU Hui ZHANG Cheng (113)
Responses of the secondary metabolites contents in the leaves of <i>Myrica rubra</i> cv. Dongkui to light and water stress	YANG Bei-fen LI Jun-min(118)
A new hot pepper cultivar—Qingxiudajiao	WANG Bo-nan ZANG Xin SI Yan-hong TIAN Bao-ming HU An-jie CAI Yu-xin SU Bo CHEN Yun(123)
Study on chilling requirement of different pear cultivars	LI Xian-ming QIN Zhong-qi TU Jun-fan YANG Fu-cheng ZHU Hong-yan LIU Xian-qin(126)
Sterilization conditions for tissue culture of stem in <i>Rubia cordifolia</i> L.	YU Xiang-li LI Yong-hui WANG Jing(130)
Study on the application effect of compressed integration substrates in watermelon	LIU Xi-cun ZHANG Ling-ling GUO Yu-xia WANG Wen-jie XUE Wei MENG Xian-min(132)
Prevalence of intestinal parasites in captive macaques (<i>Macaca mulatta</i>)	ZHAO Jin-feng QI Meng WANG He-lei FENG Chao ZHANG Long-xian(135)
Effects of different storage conditions on indian lettuce seed vigor	HAN Yu-zhu ZENG Bing WU Lian MA Hui-min XIAO Lan(138)
Effect of FeSO ₄ level in feed on the deposition of iron in quail and egg	QI Yan-xia ZHANG Ai-ti ZHANG Ai-jing ZHANG Xiao-hui PANG You-zhi (144)
Cloning and sequence analyzing of <i>sox9</i> genes' HMG section of <i>C. carpio</i>	HUA Hui-ying WANG Fang CHANG Zhong-jie DU Qi-yan(147)
Study on the preservation effects of cassia essential oil on chilled pork	YAO Cheng-qiang ZHENG Qiao-ran(152)
Isolation and molecular identification of a strain of porcine circovirus type 2	ZHAO Pu ZHAO Kun LI Ren-feng WANG San-hu LIU Xing-you CHEN Jin-shan ZHAO Heng-zhang ZHENG Yu-shu(155)
Association between SNPs of <i>SYNJ1</i> gene and the horned/polled trait in cattle and sheep	CHU Kang-kang SUN Zhi-ying SUN Shao-hua QIAO Dong-yu LIU Yuan(158)