

目 次

综述

病毒诱导的基因沉默技术在双子叶植物中的应用研究进展 张琴琴 纪兆林 朱峰(1)

作物栽培·遗传育种

有机肥氮替代化肥氮对河套灌区春玉米生长发育、氮素效率及产量的影响

..... 杨 旻 崔 超 马广全 杭国庆(9)

紫叶油菜硫同化还原酶基因 *APR2* 的克隆及在拟南芥中的遗传转化 张 宏 李 刚 韩凤英 赵福永(17)

刈割时期和留茬高度对水稻饲草产量、品质及籽粒产量的影响

..... 彭 廷 王童童 李玲子 陈亚蓝 静莉丽 王家琪 王成章 张 静 滕永忠 赵全志(27)

谷子 NBS-LRR 类基因家族全基因组鉴定及表达分析 李任建 申哲源 李旭凯 韩渊怀 张宝俊(34)

施氮量对马铃薯干物质积累特性和产量的影响

..... 崔 亮 KRISTIINA Laanemets 刘冠求 TERJE Tähtjärv, MATI Koppel 周桦楠 潘家荃 万 博 孟令文(44)

简便烘干在水稻叶片 DNA 大量提取中的应用

..... 田孟祥 宫彦龙 张时龙 雷 月 何友勋 李佳丽 余本勋 张大双 叶永印 闫志强(52)

有机肥基追比例及施用时期对烤烟上部叶产质量及根系生长的影响

..... 何孝磊 苟正贵 刘大学 杨胜鱼 赵启超 杨胜辉 吴光斌 熊茂荣(58)

土壤中添加生物炭对盐碱胁迫下绿豆生长的影响

..... 张圣也 付东波 刘慧敏 王 柏 廖梅芳 李佐同 赵长江(68)

农业资源与环境

1.5% 苦参·蛇床素水剂在番茄和土壤中的最终残留及消解动态 陈 妍(74)

高效钾细菌的筛选鉴定及对植物的促生长效应 郝蓓蓓 叶建仁(81)

植物保护

Evolution and expression divergence of the chitinase gene family against *Leptosphaeria maculans* and

Sclerotinia sclerotiorum infection in *Brassica napus*

..... XU Wen ZHOU Tengsheng LU Dandan AN Sufang HOU Jinna LI Genyi(89)

1 株林下参内生拮抗真菌的鉴定及发酵条件优化 周春元 许世泉 闫梅霞 崔丽丽 华 霜 王英平(104)

园艺

覆盖少花龙葵秸秆对树番茄幼苗镉积累的影响 练华山 李红艳 林立金(111)

混合盐胁迫下黄花菜生长和生理特性的变化 韩志平 张海霞 周桂伶 李 侠(116)

根区交替灌溉下减施氮肥对葡萄生长、产量及品质的影响 ... 陈丽楠 刘秀春 韩晓日 孙占祥 荣传胜(123)

郁金香耐盐性鉴定方法研究 李荣华 王亚军 方 正 赵 斌(130)

畜牧·兽医

猪瘟病毒 E^{ms} 蛋白在杆状病毒表达系统中的分泌表达及活性检测

..... 魏 蕾 白怡霖 柴书军 刘运超 宋亚鹏 张改平(136)

黄连解毒散和黄霉素对不同日龄肉鸡回肠菌群结构的影响

..... 袁 林 李万利 杜晨红 王志祥 易宝弟 王明发(142)

山楂和黄芪对围产期奶牛血液生化指标和免疫指标的影响

..... 刘国林,陶金忠,白玲荣,李向龙,陈永宏,张 萌,罗 芳,李亚超,郭廷生(150)

野大黄散提取物的毒性分析 田其真 蔡丙严 程 汉 郝福星 黄银云(159)

农产品加工与质量安全·农业工程·农业信息技术

不同成熟度雪茄烟叶晾晒过程中生物碱含量的变化 张嘉雯 卢绍浩 赵 喆 钟 秋 张瑞娜 赵铭钦(165)

熔融尿素法提取羊毛角蛋白机制 萨如拉 赵雪梅 宫川刚 棚桥光彦(174)

CONTENTS

Application advance of virus-induced gene silencing technology in dicotyledons	ZHANG Qinqin JI Zhaolin ZHU Feng(1)
Effect of nitrogen of organic manure replacing chemical nitrogenous fertilizer on growth ,nitrogen use efficiency and yield of maize in Hetao irrigation area	YANG Yang CUI Chao MA Guangquan HANG Guoqing(9)
Cloning and genetic transformation in <i>Arabidopsis thaliana</i> of sulfate assimilation reductase gene <i>APR2</i> in a purple-leaf rapeseed line	ZHANG Hong LI Gang HAN Fengying ZHAO Fuyong(17)
Effect of clipping stage and stubble height on quality and yield of herbage and grain yield of ratoon rice	PENG Ting WANG Tongtong LI Lingzi CHEN Yalan JING Lili WANG Jiaqi WANG Chengzhang ZHANG Jing TENG Yongzhong ZHAO Quanzhi(27)
Genome-wide identification and expression analysis of NBS-LRR gene family in <i>Setaria italica</i>	LI Renjian SHEN Zheyuan LI Xukai HAN Yuanhuai ZHANG Baojun(34)
Effects of different nitrogen application rate on dry matter accumulation characteristic and yield of potato	CUI Liang KRISTINA Laanemets LIU Guanqiu TERJE Tähtjärv MATI Koppel ZHOU Huanan PAN Jiaquan WAN Bo MENG Lingwen(44)
Application of simple drying in extraction of large amount of DNA from rice leaves	TIAN Mengxiang GONG Yanlong ZHANG Shilong LEI Yue HE Youxun LI Jiali YU Benxun ZHANG Dashuang YE Yongyin YAN Zhiqiang(52)
Effects of basal/topdressing ratio and application time of organic fertilizer on yield and quality of upper tobacco leaf and root growth ...	HE Xiaolei GOU Zhenggui LIU Daxue YANG Shengyu ZHAO Qichao YANG Shenghui WU Guangbin XIONG Maorong(58)
Effects of biochar addition in soil on the growth of mung bean under salt-alkali stress	ZHANG Shengye FU Dongbo LIU Huimin WANG Bai LIAO Meifang LI Zuotong ZHAO Changjiang(68)
The final residues and degradation dynamics of 1.5% matrine + osthol AS in tomato and soil	CHEN Yan(74)
Screening and identification of high-efficiency potassium-solubilizing bacteria and their growth-promoting effects on plants	XI Beibei YE Jianren(81)
Evolution and expression divergence of the chitinase gene family against <i>Leptosphaeria maculans</i> and <i>Sclerotinia sclerotiorum</i> infection in <i>Brassica napus</i>	XU Wen ZHOU Tengsheng LU Dandan AN Sufang HOU Jinna LI Genyi(89)
Identification and optimization of fermentation conditions of an antagonistic endophytic fungus from mountain-cultivated ginseng	ZHOU Chunyuan XU Shiquan YAN Meixia CUI Lili HUA Shuang WANG Yingping(104)
Effects of mulching with <i>Solanum photeinocarpum</i> straw on cadmium accumulation of <i>Cyphomandra beracea</i> seedlings	LIAN Huashan LI Hongyan LIN Lijin(111)

Change of growth and physiological characteristics of daylily under mixed salt stress HAN Zhiping ZHANG Haixia ZHOU Guiling LI Xia(116)
Effects of nitrogen reduction under alternate root-zone irrigation on grape growth, yield and fruit quality CHEN Linan LIU Xiuchun HAN Xiaori SUN Zhanxiang RONG Chuansheng(123)
Study on salt tolerance identification method of tulip LI Ronghua WANG Yajun FANG Zheng ZHAO Bin(130)
Secretory expression of CSFV E ^{ms} protein in baculovirus expression system and its activity analysis WEI Qiang BAI Yilin CHAI Shujun LIU Yunchao SONG Yapeng ZHANG Gaiping(136)
Effects of coptidis powder for detoxification and flavomycin on ileal microflora in broilers of different ages YUAN Lin LI Wanli DU Chenhong WANG Zhixiang YI Baodi WANG Mingfa(142)
Effects of hawthorn and <i>Astragalus</i> on blood biochemical and immunological indexes of dairy cows during perinatal period LIU Guolin TAO Jinzhong BAI Lingrong LI Xianglong CHEN Yonghong ZHANG Meng LUO Fang LI Yachao GUO Yansheng(150)
Toxicity analysis of the extract of Yedahuang powder TIAN Qizhen CAI Bingyan CHENG Han HAO Fuxing HUANG Yinyun(159)
Changes of alkaloids content of cigar leaves with different maturities during air-curing ZHANG Jiawen LU Shaohao ZHAO Zhe ZHONG Qiu ZHANG Ruina ZHAO Mingqin(165)
Mechanism of extracting wool keratin by molten urea method SA Rula ZHAO Xuemei MIYAGAWA Tuyoshi TANAHASHI Mitsuhiro(174)