

目 次

- 喹乙醇人工抗原的合成与鉴定 宋春美,高爱中,邓瑞广,职爱民,郭玉宝,侯玉泽,张改平(1)
猪 GPR40 基因的生物信息学分析 解芸菲,王 力,孙 超(7)
黄牛 BMPR-IB 基因外显子 8 的多态性及其与体尺性状的关系 钟 昕,昝林森,王洪宝,林 清,胡怡菲,李常青,黄 磊,辛亚平(12)
麟游黑山羊品种特性与生产性能 任 洁,艾 翔,尹海科,王学主,王忠林,任宝华,张胜刚,魏志杰,周占琴(17)
河北省部分地区兔球虫种类及感染率调查 崔 平,方素芳,顾小龙,郭 兵(21)
抗猪附红细胞体药物体外筛选试验 王 婧,蔺红玲,汪 芳,张继瑜(25)
奶牛隐性乳房炎主要病原菌的分离鉴定及耐药性测定 郭抗抗,张为民,张彦明,王晶钰,李 勇(30)
7-羟基-4-甲基香豆素的绿色合成 王小蕊,宋晓平,周 乐,李引乾,赵献军,付明哲(35)
饲料蛋白和油脂水平对鲤生长及代谢的影响 张树明,孙增民,李 婧,单世涛,王旭莉,吉 红(39)
青藏高原冻土微生物降胆固醇作用的初步研究 张 明,黄海洪,王高学,李 晶(44)
苦荞种子萌发过程芦丁降解酶的代谢规律 陈 鹏,侯智法(48)
源库调节对冷、暖型小麦籽粒物质积累的影响 谢志萍,张晓贤,张 磊,苗 芳,任 鹏(53)
高压处理小麦淀粉和蛋白质显微结构研究初报 王大毛,张正茂,梁 灵,李春燕,彭 建(57)
玉米 AGPase 胞质型小亚基 ZmSSU I 基因的克隆及在籽粒发育过程中的表达 沈丙权,郑贝贝,彭慧芳,郭天财,康国章(61)
亚精胺对渗透胁迫下玉米幼苗生长和有机渗透调节物质的影响 宋维贤,杜红阳,刘怀攀,李潮海(66)
陕单 22 玉米新品种选育及其特征特性 南文华,李发民,刘兴民,毛建昌,刘 建(71)
应用 AMMI 模型分析评判甘肃省春油菜区试品种的稳定性和适应性 董 云,王 毅,漆燕玲,徐一涌,庞进平,方 彦(74)
特青迟心 4 号菜薹核基因雄性不育系的选育 张丽楠,沈向群,聂 凯(79)
天山雪莲遗传转化体系建立 管岩岩,任国栋,郭新勇,祝建波(84)
9 种耐寒杜鹃花亲缘关系 ISSR 分析 刘旭颖,沈向群,张艳红(89)
引发处理对丹参种子萌发及幼苗抗旱性的影响 瞿少华,王渭玲,胡景江,石福高(93)
不同通风量栽培对大棚番茄果实货架品质的影响 赵智明,李建明,张艳丽,王静静,索江涛(98)
不同苗龄对甜椒穴盘老化苗形成的影响 刘韶焕,赵 瑞,高凌娜,陈俊琴(103)
不同规格种球对唐菖蒲切花品质的影响 刘爱丽,张延龙,牛立新,张福星(107)
富锌灵芝发酵培养条件的响应曲面法优化研究 毕静莹,卢丽娟,秦 义,樊明涛(113)
短期根际不同 CO₂ 处理对番茄叶片光合日变化及植株生物量的影响 赵 旭,李天来,孙周平,赵 乐(119)
12 个核桃品种叶片解剖结构及其抗旱性研究 白重炎,高尚风,张 颖,陈 超(125)
番茄花生壳基质穴盘育苗营养液配方优选试验 杨红丽,王子崇,张慎璞,寇艳玲(129)
黑核桃内生真菌 HJ₁ 发酵产物的除草活性 瞿梅枝,黄湘海,刘 枫,贾彩霞(133)
不同基因型柿果实抗氧化物成分分析 杨继涛,李明军,杜国荣,马锋旺(138)
西瓜新品种农科大 5 号的选育与优质性鉴定 马建祥,张 显,张 勇,杨建强,杨瑞平(142)
根结线虫对日光温室嫁接西瓜生长和品质的影响 刘成静,王崇启,焦自高,张志忠,王艳艳,董玉梅,肖守华(145)
日光温室内南北方向黄瓜群体结构参数分析 白 青,张亚红,傅 理,史天福(149)
中国旱情态势及防控对策 余 健(154)
氮磷肥施用量对红三叶中异黄酮含量的影响 刘晓玲,杜文华,宋 超(159)
草本植物对铬污染的响应 王爱云,黄姗姗(164)
草甘膦对土壤微生物量及呼吸强度的影响 呼 蕾,和文祥,高亚军(168)
不同 N、P 肥配比对水稻产量、养分吸收及稻田水环境的影响 陈晓群,孙玉芳,赵 营,罗健航,张学军,李巧珍(173)
污泥堆肥过程中胡敏酸光谱特征变化与腐熟度的关系 康 军,张增强,邵 燕,王 博(181)
小麦秸秆与红薯藤叶混合厌氧发酵特性 石 勇,邱 凌,邵艳秋,罗 涛,任虎林(186)
乙酸对缺氧/SBR 反应系统脱氮除磷效率的影响 郭文姬,冯贵颖,陆 磊,闵 红,田 冬,王燕洁,李 琳,呼世斌(190)
酸-菌-酶法处理黄姜皂素生产废渣的工艺 李美妙,呼世斌,王燕洁,徐冯楠(196)
可降解地膜的性能及在北疆棉田上的应用 战 勇,魏建军,杨相昆,张占琴(202)

CONTENTS

Synthesis and Characterization of Artificial Antigen of Olaquindox	SONG Chunmei, et al. (1)
Sequence Analysis of Porcine <i>GPR40</i> Gene	XIE Yunfei, et al. (7)
Polymorphism of Exon 8 of <i>BMPR-IB</i> Gene and Its Relationship with Body Measurement Traits in Cattle	ZHONG Xin, et al. (12)
Characteristics and Production Performances of Linyou Black Goats	REN Jie, et al. (17)
Investigation on Rabbit Coccidial Species and Infection Rate in Areas of Hebei Province	CUI Ping, et al. (21)
Selection of Effective Drugs Resistant to <i>Eperythrozoon suis</i> in Vitro	WANG Jing, et al. (25)
Isolation and Identification of Main Bacterial Pathogen in Subclinical Mastitis and Resistance Detection	GUO Kangkang, et al. (30)
Green Synthesis of 7-hydroxy-4-methyl Coumarin	WANG Xiaorui, et al. (35)
Effect of Protein and Lipid Levels of Feed on Growth and Metabolism of Common Carp	ZHANG Shuming, et al. (39)
Effect of Microorganisms from the Qinghai-tibetan Plateau on Cholesterol Degradation	ZHANG Ming, et al. (44)
Metabolic Profiles of Rutin-degrading Enzyme during Seed Germination Process of Tartary Buckwheat	CHEN Peng, et al. (48)
Effect of Source-sink Manipulation on Grain Material Accumulation of Cold-type and Warm-type Wheat	XIE Zhiping, et al. (53)
Effect of High Pressure on the Micro-structure of Wheat Starch and Protein	WANG Damao, et al. (57)
Cloning of a Cytosolic Small Subunit of AGPase and its Transcripts in the Developing Kernels of Maize (<i>Zea mays</i>)	SHEN Bingquan, et al. (61)
Effects of Spermidine on Organic Osmoregulation Substance in Leaves of Maize Seedlings under Osmotic Stress	SONG Weixian, et al. (66)
Breeding and Characterization of a New Variety Shaandan 22 in <i>Zea may</i> L.	NAN Wenhua, et al. (71)
Application of AMMI Model to Analyse Stability and Adaptability of Spring Rape in Variety Regional Trial of Gansu Province	DONG Yun, et al. (74)
Development of Genetic Male Sterile Line from the Flowering Chinese Cabbage cv. Teqingchixin 4	ZHANG Linan, et al. (79)
Establishment of Agrobacterium-mediated Transformation System in <i>Saussurea involucrata</i>	GUAN Yanyan, et al. (84)
Genetic Relationship of Nine Hardy <i>Rhododendrons</i> by ISSR Marker	LIU Xuying, et al. (89)
Effects of Priming Treatments on Germination and Seedling Drought-resistances of <i>Salvia miltiorrhiza</i> Bunge	SUI Shaohua, et al. (93)
Impacts of Different Ventilations in Greenhouse Cultivation on Shelf Quality of Tomato Fruit	ZHAO Zhiming, et al. (98)
Effects of Different Seedling Age on Formation of Ageing Pepper Seedling	LIU Shaohuan, et al. (103)
Effects of Different Sizes of <i>Gladiolus</i> Bulbs on Cut Flower Quality	LIU Aili, et al. (107)
Optimization of Cultivation Conditions for Zn-enriched <i>Ganoderma lucidum</i> by Response Surface Methodology	BI Jingying, et al. (113)
Effects of Short-term Different Root-zone CO ₂ Concentrations on Diurnal Photosynthesis and Biomass of Tomato	ZHAO Xu, et al. (119)
Analysis of Anatomical Leaf Structure and Drought Resistance in 12 Varieties of Walnut	BAI Chongyan, et al. (125)
Optimization of Nutrient Solution Prescription for Peanut Shell Substrate in Tomato Plug Seedling	YANG Hongli, et al. (129)
Herbicidal Activities of the Fermentation Products from an Endophytic Fungi HJ ₁ of <i>Juglans nigra</i> L	ZHAI Meizhi, et al. (133)
Analysis of Antioxidant Compounds in the Fruits of Different Genotypes of Persimmon	YANG Jitao, et al. (138)
Breeding and Quality Identification of New Watermelon Variety Nongkeda No. 5	MA Jianxiang, et al. (142)
Effects of Root-knot Nematode on Growth and Quality of Watermelon in Greenhouse	LIU Chengjing, et al. (145)
Analysis of Cucumber Canopy Architectural Parameters in the North and South Directions in Sunlight Greenhouse	BAI Qing, et al. (149)
Consider of Drought Situation and Control Countermeasures in China	YU Jian (154)
Effects of Nitrogen and Phosphorus Fertilization on Isoflavone Content in Red Clover	LIU Xiaoling, et al. (159)
Response of three herbaceous plants to Cr ⁶⁺ Stress	WANG Aiyun, et al. (164)
Effect of Glyphosate on Soil Microbial Biomass and Respiration	HU Lei, et al. (168)
Effect of Different N and P Rates on the Rice Yield, Nutrients Uptake and Water Environment of Paddy Field	CHEN Xiaoqun, et al. (173)
Relationship of Spectroscopic Characteristics of Humic Acid and Compost Maturity during Composting of Sewage Sludge	KANG Jun, et al. (181)
Study on Characteristics of Anaerobic Fermentation with Wheat Straw and Sweet Potato Vine	SHI Yong, et al. (186)
Acetic Acid Affected Efficiency of Nitrogen and Phosphorus Removal in Anoxic/SBR Reaction System	GUO Wenji, et al. (190)
Optimized Conditions of Acid-microorganism-enzyme Co-degradation to Process Residue of <i>Dioscorea zingiberensis</i> Saponin Production	LI Meixiu, et al. (196)
Characteristics of Degradable Plastic Film and Application in North Xinjiang Cotton Field	ZHAN Yong, et al. (202)