

目 次

- 遗传解析西藏半野生小麦和优异普通小麦品系后代的农艺性状 邓梅, 何鹏, 罗伟, 兰秀锦, 马建 (421)
玉米太空诱变核不育突变体矮化性状的 QTL 定位及分析 牛群凯, 杨聪, 时子文, 曹墨菊 (429)
干旱胁迫下玉米叶片可溶性糖光谱估测研究 王仲林, 谭俊旭, 程亚娇, 范元芳, 冯伟, 李昊宸, 吕金灿, 杨文钰, 杨峰 (436)
滨海沙地 5 种人工林细根与表层土壤化学计量特征 胡欢甜, 邱岭军, 葛露露, 孟庆权, 林宇, 何宗明, 王柯远, 董强 (444)
金马河流域滩涂湿地植物多样性特征 胡建成, 古岐川, 王瑜, 白湘雨, 胡鑫, 肖瑶, 廖馨仪, 曾瑞琪, 王玉茭, 杨刚, 鲜骏仁 (450)
青花椒种植对土壤颗粒组成及分形维数的影响 周于波, 龚伟, 王景燕, 唐海龙, 赵昌平, 黄帅, 林梅 (457)
普陀山苔草对铅锌的富集特性及生理响应研究 马建玲, 黄金龙, 朱雪梅, 邵继荣, 文雯, 李志强, 何芳 (463)
4 种楝科树种幼苗对土壤镉污染的生长生理响应与镉富集特征 石坚, 徐睿, 张健, 陈良华, 冯民富 (472)
混种鬼针草属植物对葡萄幼苗生长及镉积累的影响 黄佳璟, 林立金, 陈发波, 王铤, 刘磊, 廖明安, 任纬 (481)
不同浓度硒处理对豆瓣菜生长及硒富集的影响 李克强, 陈发波, 林立金, 廖明安, 黄科文, 李华雄, 薛莞莞 (488)
不同氮源对菹草生长和水质的影响 李印霞, 刘碧波, 刘帅霞, 武秀琴, 范玲 (494)
太子参蛋白提取工艺优化及 SDS-PAGE 分析 晋海军, 王海霞, 张涛, 向守艳 (500)
猪-人异种移植相关基因 CMAH 的克隆、表达及功能生物信息学分析 张霞, 秦彩艳, 霍海龙, 王淑燕, 王配, 潘伟荣, 张永云, 陈园园, 霍金龙 (507)
血清 5 型和 13 型副猪嗜血杆菌二价灭活苗的制备和免疫效果评价 血清 5 型和 13 型副猪嗜血杆菌二价灭活苗的制备和免疫效果评价 (514)
朱璐, 范小兵, 王正皓, 代科, 文心田, 曹三杰, 赵勤, 文翼平 (514)
低聚木糖对生长育肥猪生长性能、胴体性状和肉品质的影响 (514)
... 谢菲, 罗钧秋, 陈代文, 余冰, 何军, 黄志清, 毛湘冰, 郑萍, 罗玉衡, 虞洁 (520)
亚硒酸钠对黄曲霉毒素 B₁ 致雏鸡胸腺细胞死亡受体通路活化的缓解作用研究 梁娜, 彭西, 吴邦元, 方静 (527)
四川、山东、河北省鸡蛋中重金属 Cd、Cr、Pb 的溯源分析 吴彩梅, 罗成, 张娟, 王建萍, 张军民, 赵青余, 刘光芒, 林燕, 白世平, 张克英 (535)
饲粮 NDF 水平对山羊营养物质表观消化率及瘤胃古菌结构与组成的影响研究 (535)
张雪娇, 王立志, 王之盛, 薛白, 彭全辉 (542)
大口黑鲈消化道组织结构及黏液细胞的类型和分布 赵柳兰, 陈侨兰, 杨淞, 符红梅, 叶星, 李胜杰, 杨世勇, 杜宗君 (549)
藏区农牧户多维贫困测度研究——以甘肃藏区为例 张海霞, 杨帆, 庄天慧 (555)
农药使用技能培训对农户个人防护行为的影响分析——以我国 5 省 1 153 个粮食种植户为例 杨曼莎, 赵霞 (562)

CONTENTS

- Genetic Analysis of Agronomic Traits for the RIL Population Derived between Tibet Semi-Wild Wheat and A Local Wheat Line DENG Mei, HE Peng, LUO Wei, LAN Xiu-jin, MA Jian(421)
- QTL Mapping of Dwarf-Associated Traits in the Maize Male Sterile Mutant Obtained by Space Flight NIU Qun-kai, YANG Cong, SHI Zi-wen, CAO Mo-ju(429)
- Assessing the Soluble Sugar of Maize Leaves in Drought Stress Based on Hyperspectral Data WANG Zhong-lin, CHEN Jun-xu, CHENG Ya-jiao, FAN Yuan-fang, FENG Wei, LI Hao-chen, LYU Jin-can, YANG Wen-yu, YANG Feng(436)
- Stoichiometry of Fine Roots and Topsoil of Five Plantations in Coastal Sandy HU Huan-tian, QIU Ling-jun, GE Lu-lu, MENG Qing-quan, LIN Yu, HE Zong-ming, WANG Ke-yuan, DONG Qiang(444)
- Characteristics of Wetland Plant Diversity in Jinma River Basin HU Jian-cheng, GU Qi-chuan, WANG Yu, BAI Xiang-yu, HU Xin, XIAO Yao, LIAO Xin-yi, ZENG Rui-qi, WANG Yu-ying, YANG Gang, XIAN Jun-ren(450)
- Effects of Planting *Zanthoxylum armatum* on Soil Particle Composition and Fractal Dimension ZHOU Yu-bo, GONG Wei, WANG Jing-yan, TANG Hai-long, ZHAO Chang-ping, HUANG Shuai, LING Mei(457)
- Lead and Zinc Accumulation Characteristics and Physiological Responses of *Carex putuoshanensis* sp. MA Jian-ling, HUANG Jin-long, ZHU Xue-mei, SHAO Ji-rong, WEN Wen, LI Zhi-qiang, HE Fang(463)
- Growth and Physiological Responses and Cadmium Enrichment Characteristics in Four *Meliaceae* Seedlings Exposed to Cd Pollution in Soil SHI Jian, XU Rui, ZHANG Jian, CHEN Liang-hua, FENG Min-fu(472)
- Effects of Intercropping *Bidens* L Species on Growth and Cadmium Accumulation of Grape Seedlings HUANG Jia-jing, LIN Li-jin, CHEN Fa-bo, WANG Ting, LIU Lei, LIAO Ming-an, REN Wei(481)
- Effects of Different Concentrations of Selenium on Growth and Selenium Accumulation of *Nasturtium officinale* LI Ke-qiang, CHEN Fa-bo, LIN Li-jin, LIAO Ming-an, HUANG Ke-wen, LI Hua-xiong, XUE Wan-wan(488)
- Effects of Different Nitrogen Sources on the Growth of *Potamogeton crispus* and Water Quality LI Yin-xia, LIU Bi-bo, LIU Shuai-xia, WU Xiu-qin, FAN Ling(494)
- Optimization of Extraction Process of *Pseudostellariae Radix* Protein and SDS-PAGE Analysis JIN Hai-jun, WANG Hai-xia, ZHANG Tao, XIANG Shou-Yan(500)
- Cloning, Expression and Functional Bioinformatics Analysis of Immune Rejection Candidate Gene *CMAH* Related to Pig-Human Xenotransplantation in Banna Mini-Gig Inbred Line ZHANG Xia, QIN Cai-yan, HUO Hai-long, WANG Shu-yan, WANG Pei, PAN Wei-rong, ZHANG Yong-yun, CHEN Yuan-yuan, HUO Jin-long(507)
- Preparation and Immune Efficacy of Prepared Bivalent Inactivated Vaccine of Serovar 5 and Serovar 13 Against Haemophilus Parasuis ZHU Lu, FAN Xiao-bing, WANG Zheng-hao, DAI Ke, WEN Xin-tian, CAO San-jie, ZHAO Qin, WEN Yi-ping(514)
- Effects of Dietary Xylo-Oligosaccharide on Growth Performance, Carcass Characteristics and Meat Quality in Growing-Finishing Pigs XIE Fei, LUO Jun-qi, CHEN Dai-wen, YU Bing, HE Jun, HUANG Zhi-qing, MAO Xiang-bing, ZHENG Ping, LUO Yu-heng, YU Jie(520)
- Protective Effects of Dietary Sodium Selenite on the Activation of Death Receptor Pathway in Thymus of the Chicks Exposed to AFB₁ LIANG Na, PENG Xi, WU Bang-yuan, FANG Jing(527)
- The Source Analysis of Cadmium, Chromium and Lead in Hen Eggs from Sichuan, Shandong and Hebei Province of China WU Cai-me, LUO Cheng, ZHANG Juan, WANG Jian-ping, ZHANG Jun-min, ZHAO Qingyu, LIU Guang-mang, LIN Yan, BAI Shi-ping, ZHANG Ke-ying(535)
- Effects of Dietary NDF Levels on Apparent Digestibility of Nutrients and the Composition of Rumen Archaea in Goats ZHANG Xue-jiao, WANG Li-zhi, WANG Zhi-sheng, XUE Bai, PENG Quan-hui(542)
- Analysis of the Histological Structure, the Types and Distribution of Mucous Cells of Digestive Tract in Largemouth Bass (*Micropterus Samoides*) ZHAO Liu-lan, CHEN Qiao-lan, YANG Song, FU Hong-mei, YE Xing, LI Sheng-jie, YANG Shi-yong, DU Zong-jun(549)
- Study on Multidimensional Poverty of Farmers and Herdsmen in Tibetan Areas—Evidence from Gansu Tibetan Areas ZHANG Hai-xia, YANG Fan, ZHUANG Tian-hui(555)
- The Impact of Pesticide Use Skill Training on Farmers' Personal Protective Behavior—The Case of 1153 Grain Growers from 5 Provinces YANG Man-sha, ZHAO Xia(562)