

目 次

- 不同土壤水分条件下施用黄腐酸与保水剂对玉米生长、耗水及水分利用效率的影响
..... 郭世文 李品芳 芦谅解 YANG John 宋日权 张俊生 于健(1)
- 不同地表覆盖措施对土壤水热特性及玉米生长发育的影响
..... 王丽丽 余海龙 马凯博 黄菊莹(12)
- GC-FID 技术分析巫山淫羊藿种子休眠解除过程中脂肪酸含量变化
..... 苏贺 詹廷廷 李昊 刘晓庆 董学会(19)
- ⁶⁰Co- γ 诱变白三叶海发抗旱突变体幼苗的筛选与鉴定
..... 马菲 袁庆华 辛宝宝 王瑜(29)
- 牛种布鲁氏菌 RpoE2 蛋白部分生物学特性研究
..... 董浩 董礼华 彭小薇 王宁 曲萍 孙雨 赵柏林
..... 胡冬梅 石慧 王晓英 宋晓晖 吴清民(41)
- IGF-I 及其受体 IGF-IR 基因在鸡胚胎腿肌发育过程中表达模式分析
..... 商鹏 张浩 张博 徐业芬 穆达 强巴央宗(48)
- 地衣芽孢杆菌 H2 对坏死性肠炎肉鸡生长性能及肠道菌群的影响
..... 周梦佳 曾东 倪学勤 涂腾 王鹤松(55)
- 骆驼福斯盘尾丝虫病组织病理学观察
..... 于志超 罗晓平 张伟 李军燕 王瑞 杨莲茹 杨晓野(62)
- 不同添加物对蛹虫草液体发酵虫草素的影响
..... 秦鹏 王龙 路等学 赵玉卉 韩融冰(68)
- 参数平均方式对层状夹砂土壤积水入渗数值模拟的影响
..... 陈帅 毛晓敏 胡海珠(76)
- 造纸废水灌溉对湿地土壤和芦苇中总磷迁移的影响
..... 吕明波 郭成久 苏芳莉 李海福(85)
- 再生水配以不同氮肥对冬小麦土壤温室气体排放的影响
..... 迟雁冰 任树梅 杨培岭 商放泽(94)
- 基于双波段光谱仪 CGMD-302 的小麦叶面积指数和叶干重监测
..... 周晓楠 黄正来 张文静 马尚宇(102)

- 基于光学模型的退化叶片图像复原方法 杨森 冯全 王书志 杨梅(112)
- 风雪荷载作用下 Venlo 型温室结构整体性能研究
..... 丁敏 朱丹 许晶 蒋秀根 李密密(120)
- 大型城市会展地土壤养分空间分布特征研究——以 2019 北京世界园艺博览会为例
..... 王爽 王鹏 李少娟 冯达 彭翔 甘志喆 黄天骄 李天红(129)
- “海绵城市”绿地规划设计三要素研究进展 常青 刘晓文 孙艺(139)
- 我国农村土地经营模式的转型趋势及空间分异特征分析
..... 杜荪玲 刘黎明 钟源 马聪(151)
- 基于空间关系的长江经济带城市群生态效应扩散研究
..... 李振瑜 张建军 耿玉环(161)
- 内蒙古农牧交错带普通农户与种植大户耕地集约度及影响因素研究
——以乌兰察布市为例 蔡璐佳 安萍莉 汪芳甜 刘应成 李学敏 黄鑫鑫(172)
- 我国葡萄生产能源效率评价——基于数据包络与随机前沿的方法融合及验证
..... 戴碧艳 冯建英 周志坚 穆维松(181)
- 基于学科知识图谱的国内土地资源管理学科演进及其进展研究
..... 刘璐祯 周为吉 郑荣宝 张春慧 李爽(189)
- 著名兽医教育家、寄生虫学专家的学术历程——中国农业大学动物医学院孔繁瑶教授
..... 索勋 汪明 刘群 李祥瑞 蔡建平 唐建明 张龙现 黄向阳
赵世云 刘贤勇 陈娟 贾永根 计永胜 黄广平 于童(203)

CONTENTS

- Maize (*Zea mays*) growth, water consumption and water use efficiency by application of
a super absorbent polymer and fulvic acid under two soil moisture conditions *GUO Shiwen, LI Pinfang, LU Liang, YANG John, SONG Riquan, ZHANG Junsheng, YU Jian*(1)
- Effect of different soil surface mulching measures on characteristics of soil hydro-thermal
property and growth of maize *WANG Lili, YU Hailong, MA Kaibo, HUANG Juying*(12)
- Analysis of dynamic changes in fatty acid during dormancy-breaking in *Epimedium wushanense*
seed based on GC-FID *SU He, ZHAN Yanting, LI Hao, LIU Xiaoqing, DONG Xuehui*(19)
- Selection and identificaiton of drought resistance mutants of mutagenic white clover
Haifa varieties by $^{60}\text{Co}-\gamma$ *MA Fei, YUAN Qinghua, XIN Baobao, WANG Yu*(29)
- Study on biological characteristic of RpoE2 in *Brucella abortus*
..... *DONG Hao, DONG Lihua, PENG Xiaowei, WANG Ning, QU Ping, SUN Yu, ZHAO Bolin, HU Dongmei, SHI Hui, WANG Xiaoying, SONG Xiaohui, WU Qingmin*(41)
- Expression of *IGF-I* and *IGF-IR* mRNA in leg muscle during chicken embryonic development
..... *SHANG Peng, ZHANG Hao, ZHANG Bo, XU Yefen, QIONG Da, Chamba Yangzom*(48)
- Effects of *Bacillus licheniformis* H2 on the growth performance and gut microflora of
broiler chickens infected with necrotic enteritis *ZHOU Mengjia, ZENG Dong, NI Xueqin, TU Teng, WANG Hesong*(55)
- Histopathological observation of onchocerciasis in camels *YU Zhichao, LUO Xiaoping, ZHANG Wei, LI Junyan, WANG Rui, YANG Lianru, YANG Xiaoye*(62)
- Effects of different additives on cordycepin production by liquid fermentation using *Cordyceps militaris* mycelia *QIN Peng, WANG long, LU Dengxue, ZHAO Yuhui, HAN Rongbing*(68)
- Impact of averaging methods on the numerical simulation of pond infiltration in
layered soil with sand interlayer *CHEN Shuai, MAO Xiaomin, HU Haizhu*(76)
- Effect of papermaking wastewater irrigation on the total phosphorus migration in soil and
wetland reed *LV Mingbo, GUO Chengjiu, SU Fangli, LI Haifu*(85)

- Effects of reclaimed water irrigation with different nitrogen fertilizers on gas emission in winter wheat field CHI Yanbing ,REN Shumei ,YANG Peiling ,SHANG Fangze (94)
- Monitoring leaf area index and leaf dry weight of winter wheat with dual-wavebands spectrometer CGMD-302 ZHOU Xiaonan ,HUANG Zhenglai ,ZHANG Wenjing ,MA Shangyu (102)
- Degraded leaf image restoration approach based on optical imaging model YANG Sen ,FENG Quan ,WANG Shuzhi ,YANG Mei (112)
- Space robustness of Venlo greenhouse structure under wind and snow load DING Min ,ZHU Dan ,XU Jing ,JIANG Xiugen ,LI Mimi (120)
- Study on spatial distribution of soil nutrients in large city exhibition area:
A case study of 2019 Beijing International Horticulture Exhibition WANG Shuang ,WANG Peng ,LI Shaojuan ,FENG Da ,PENG Xiang ,GAN Zhizhe ,HUANG Tianjiao , LI Tianhong (129)
- Research progress on the three key elements of “Sponge City” green space planning and design CHANG Qing ,LIU Xiaowen ,SUN Yi (139)
- Temporal and spatial trends of farmland management transition in China DU Sunling ,LIU Liming ,ZHONG Yuan ,MA Cong (151)
- Effects of ecological diffusions of cities around Yangtze River economic belt basing on spatial relation LI Zhenyu ,ZHANG Jianjun ,GENG Yuhuan (161)
- Research on agriculture intensities of ordinary households and scale households and their influential factors: A case study of Ulanqab City in Inner Mongolia Autonomous Region CAI Lujia ,AN Pingli ,WANG Fangtian ,LIU Yingcheng ,LI Xuemin ,HUANG Xinxin (172)
- Evaluation of energy efficiency of grape production in China: A fusion method based on DEA and SFA and its validation DAI Biyan ,FENG Jianying ,ZHOU Zhijian ,MU Weisong (181)
- Research on the evolution and development of land resource management in China based on the discipline knowledge map LIU Luzhen ,ZHOU Weiji ,ZHENG Rongbao ,ZHANG Chunhui ,LI Shuang (189)