

目 次

几种鲜食玉米在洱海流域种植的表现品质评价

.....黄雅珏 周也富 应飞宇 胡小康 梁建芬(1)

水稻免疫亲和素基因家族的克隆及对非生物逆境胁迫的响应分析

.....江转转 潘俊 吴娟(15)

不同生态环境对谷子营养品质和淀粉特性的影响

.....秦岭 陈国秋 陈二影 黎飞飞 杨延兵 张会笛 刘振宇 管延安(28)

哺乳动物毛囊发生发育调控机制研究进展

.....马荣 杜海东 曹彦龙 赵占强 尚方正 王瑞军 张燕军(40)

适应肠道细胞的猪德尔塔冠状病毒对仔猪的致病性分析

.....石迎 陶洁 李本强 程靖华 刘惠莉(56)

安格斯牛 18 月龄体尺体重性状遗传参数分析

.....佟丽佳 冯小芳 王苏皖 李亚博 王瑜 封元

蒋秋斐 徐军 顾亚玲 张娟(65)

非洲马瘟病毒 VP7 蛋白 ELISA 阳性血清标准样品的初步制备

.....杨燕 胡哲 郭奎 张泽楠 薛红 黄雪英 沈丹 王晓钧(74)

基于 Web of Science 数据库的犬猫肠道菌群研究热点的可视化分析

.....高思源 陈丝雨 王凡 夏兆飞(81)

豆科牧草-全株玉米混贮比例对青贮饲用价值的影响

.....段宏凯 程永钢 孙崇凤 郑普山 王玉 金辉 郑焘(92)

西北旱区大豆玉米复合种植联合播种机的设计与试验

.....曲经武 戴飞 史瑞杰 赵武云 马海军 马明义(103)

基于 CFD 模型的双膜大跨度拱棚热环境模拟

.....王伟 方慧 伍纲 程瑞锋 张义 袁余(115)

基于苹果朝向的最大横切面直径检测方法

.....余江帆 周龙 张昭 蒋祚琛 李云霞 芮照钰 张漫 李旭 袁栋栋(125)

沿黄荒漠绿洲区生态廊道与生态节点识别及景观格局优化——以磴口县为例

.....解晨 周建好 姜群鸥 肖辉杰 辛智鸣(135)

基于指数滤波法的中国区域深层土壤水分估算	田静(149)
海南儋州农用地土壤微塑料赋存含量与分布特征	谢福武 吴思怡 田毓婷 杨大顺 刘建卓 王晟 何书海(159)
基于浑浊度监测山区河流悬浮泥沙含量的试验研究	熊若羽 王文娥 凌刚 王世隆 皮滢滢 胡笑涛(171)
基于限制性因子法的农用地适宜性评价研究——以石羊河流域为例	陈露 潘启迪 郭文华 李超 肖飞 张玉韩 孙丹峰 孙强强(181)
浙江省全域土地综合整治试点时空分异格局及影响因素分析	熊子昕 匡兵 吴楚仪 匡星宇(197)
环境规制情境下亲环境意识对农户生活垃圾分类行为的影响	石志恒 于世捷(208)
中国棉花生产要素替代及区域异质性	吴庆君 朱俊峰(221)
城镇居民家庭畜产品消费影响因素分析	薛莉 朱宁(231)
数字经济发展与农村居民福祉——基于CFPS数据的实证分析	彭继权 曾云 方沛琳(241)
乡村数字经济发展水平测度及其对农业生产率增长的影响	方振 李谷成 音永欣 刘鹏凌(252)
数字技术何以赋能农产品加工业高端化转型	徐冬梅 陶长琪(269)
消费者生鲜水果线上购买迁徙行为及其影响因素	崔宁波 范筱璠 董晋 赵端阳(282)

CONTENTS

- Apparent quality evaluation of several fresh corn varieties planted in Erhai River basin
.....HUANG Yajue, ZHOU Yefu, YING Feiyu, HU Xiaokang, LIANG Jianfen(1)
- Cloning of the immunophilins gene family and analysis of its expression pattern under abiotic
stress conditionsJIANG Zhuanzhuan, PAN Jun, WU Juan(15)
- Effects of different ecological environments on the nutritional quality and starch characteristics of oxtail millet
.....QIN Ling, CHEN Guoqiu, CHEN Erying, LI Feifei, YANG Yanbing,
ZHANG Huidi, LIU Zhenyu, GUAN Yan'an(28)
- Research progress on the regulatory mechanisms of follicle morphogenesis and development in mammals
.....MA Rong, DU Haidong, CAO Yanlong, ZHAO Zhanqiang,
SHANG Fangzheng, WANG Ruijun, ZHANG Yanjun(40)
- The pathogenicity of the intestinal cell-adapted porcine deltacoronavirus to piglets
.....SHI Ying, TAO Jie, LI Benqiang, CHENG Jinghua, LIU Huili(56)
- Analysis of genetic parameters for body size and weight traits in Angus cattle at 18 months of age
.....TONG Lijia, FENG Xiaofang, WANG Suwan, LI Yabo, WANG Yu,
FENG Yuan, JIANG Qiufei, XU Jun, GU Yaling, ZHANG Juan(65)
- Preliminary preparation of African horse sickness virus VP7 protein ELISA positive serum standard
.....YANG Yan, HU Zhe, GUO Kui, ZHANG Zenan, XUE Hong,
HUANG Xueying, SHEN Dan, WANG Xiaojun(74)
- Visualization analysis of research hotspot on canine and feline gut microbiota based on the Web of Science
databaseGAO Siyuan, CHEN Siyu, WANG Fan, XIA Zhaofei(81)
- Effect of mixing ratio of legume forage and whole plant maize on feeding value of mixed silage
.....DUAN Hongkai, CHENG Yonggang, SUN Chongfeng, ZHENG Pushan,
WANG Yu, JIN Hui, ZHENG Tao(92)
- Design and experiment of a combined planter for soybean and corn compound planting in Northwest arid area
.....QU Jingwu, DAI Fei, SHI Ruijie, ZHAO Wuyun, MA Haijun, MA Mingyi(103)
- Thermal environment simulation in a double-film large-span greenhouse based on CFD model
.....WANG Wei, FANG Hui, WU Gang, CHENG Ruifeng, ZHANG Yi, YUAN Yu(115)
- Maximum cross-sectional diameter detection method based on the orientation of apples
.....YU Jiangfan, ZHOU Long, ZHANG Zhao, JIANG Zuochen, LI Yunxia,
RUI Zhaoyu, ZHANG Man, LI Xu, YUAN Dongdong(125)

- Identification of ecological corridors and ecological nodes and optimization of landscape pattern in desert oasis area along the Yellow River: Taking Dengkou County as an example
XIE Chen, ZHOU Jianyu, JIANG Qun'ou, XIAO Huijie, XIN Zhiming(135)
- Estimation of subsurface soil moisture in China based on exponential filtering method
TIAN Jing(149)
- Research on storage capacity and distribution characteristics of soil microplastics with Danzhou farmland, HainanXIE Fuwu, WU Siyi, TIAN Yuting, YANG Dashun, LIU Jianzhuo, WANG Sheng, HE Shuhai(159)
- Experimental study on monitoring suspended sediment content in mountainous rivers based on turbidity
XIONG Ruoyu, WANG Wene, LING Gang, WANG Shilong, PI Yingying, HU Xiaotao(171)
- Study on the suitability evaluation of agricultural land based on restrictive factor method: Taking Shiyang River Basin as study caseCHEN Lu, PAN Qidi, GUO Wenhua, LI Chao, XIAO Fei, ZHANG Yuhan, SUN Danfeng, SUN Qiangqiang(181)
- Spatio-temporal distribution pattern and its influencing factors of the test points for comprehensive land consolidation in Zhejiang Province
XIONG Zixin, KUANG Bing, WU Chuyi, KUANG Xingyu(197)
- Impact of pro-environmental awareness on farmers' household waste classification behavior in the context of environmental regulationSHI Zhiheng, YU Shijie(208)
- Factor substitution and regional differences of cotton production in China
WU Qingjun, ZHU Junfeng(221)
- Analysis on the influencing factors of urban households' livestock products consumption
XUE Li, ZHU Ning(231)
- Digital economy development and rural residents' well-being: An empirical analysis based on CFPS data
PENG Jiquan, ZENG Yun, FANG Peilin(241)
- Measurement of rural digital economy development level and its impact on agricultural productivity growth
FANG Zhen, LI Gucheng, YIN Yongxin, LIU Pengling(252)
- Understanding how digital technology empowers the high-end transformation of agricultural product processing industryXU Dongmei, TAO Changqi(269)
- Consumers' online fresh fruits purchase migration behaviour and its influencing factors
CUI Ningbo, FAN Xiaofan, DONG Jin, ZHAO Duanyang(282)