

目 次

小麦品种渝麦 13 号细胞质类型的分子标记鉴定

..... 李峰 曹丽蓉 刘培园 李映辉 耿妙苗 邱丽娜 张强 解超杰(1)

二穗短柄草 *BdGPX4* 基因的克隆及酶学性质 杨雪 武志海 李艳丽 杨美英(8)

油用向日葵 GDSL 脂酶/脂肪酶基因的序列分析

..... 于海峰 张旭婷 马艳红 李美娜 陈阜 李素萍 郭树春 张艳芳(18)

华北棉区棉花需水量时空变化研究 ... 遼晋松 杨雨豪 张力 李文鑫 普亮亮 陈阜(29)

微咸水与淡水轮灌对春玉米土壤 CO₂ 和 N₂O 排放的影响

..... 王帅杰 杨培岭 苏艳平 商放泽 魏琛琛 任树梅(41)

新疆与美国早实核桃(*Juglans regia* L.)品种生长结实与成花特性比较

..... 马凯 韩立群 崔海洋 王继勋 艾沙江·买买提 胡建芳(49)

西藏牦牛源大肠杆菌分离株的致病性及遗传进化分析研究

..... 贡嘎 王刚 罗润波 陈明勇 索朗斯珠(57)

不同 pH 和 SCFAs 对奶牛瘤胃上皮细胞 SCFAs 转运蛋白和 GPR41 表达的影响

..... 姜茂成 詹康 贡笑笑 赵国琦(63)

梧桐籽油和罗格列酮对绵羊组织中脂代谢相关酶基因表达的影响

..... 史晓雪 牛占宇 幸超 张三润 闫婉姝 张润厚(71)

乳酸链球菌素及大黄组方对子宫内膜炎大鼠结肠的影响

..... 贾知锋 敖日格乐 贺美玲 张欣 徐进 高思明 王纯洁(80)

马鹿生长素 Ghrelin 全长 cDNA 的克隆及序列分析

..... 张曼 金鑫 王云鹤 魏方 温婧怡 张召议 杨银凤(88)

产纤维素酶菌株 *Trametes* sp. LYW-1 的分离鉴定及产酶条件分析

..... 关怡 尹娣 杜茜 沙艺琛 赖姗姗 赵超(96)

农牧交错带草地景观格局特征及其影响因素分析	高艺宁	赵萌莉	熊梅	赵天启	(103)	
基于模糊聚类分析的天津市生态环境承载力评价	王锦	郝晋珉	陈爱琪	王楠	(112)	
城市扩张下的哈尔滨地表温度空间变化态势分析						
山地拖拉机调平系统的研究现状及发展趋势	娄阁	宁静	孙琦惠	郭磊	刘雪儿	赵超越(122)
改进 C-V 模型在 YCbCr 空间下的羊体图像分割	夏长高	杨宏图	韩江义	陈晨	蒋振宏(130)	
玉米自动化考种过程的粘连籽粒图像分割	白明月	薛河儒	姜新华	周艳青	(137)	
黄芪振动挖掘机工作参数的优化与试验	杨小平	石林榕	孙伟	戴飞	(152)	
农机购置补贴政策研究综述	潘彪	田志宏(161)				
农业劳动力老龄化对小麦生产机械化与技术效率的影响						
——基于地形特征的分析	张淑雯	田旭	王善高(174)			
生育期气候变化对我国水稻主产区单产的影响						
——基于扩展 C-D 生产函数的实证分析	尹朝静	李谷成	范丽霞	高雪(183)		
大型城市展会地气象因子变化特征研究						
——以 2019 北京世界园艺博览会为例	王爽	黄天骄	肖影慧	冯达	王彦涛	
	魏燕	翟泽峰	彭翔	李天红(193)		
土地财政与土地城镇化互动关系研究						
——基于 VAR 模型的实证分析	郭稷桁	朱道林	张立新	李瑶瑶(206)		
全国物流用地效率时空格局演变及其影响因素	张蕊	朱道林	张立新	郭稷桁(215)		
生计风险对农户应对策略的影响分析	苏芳	田欣	郑亚萍(226)			

CONTENTS

Identification of bread wheat Yumai 13's cytoplasm type by molecular markers

..... *LI Feng, CAO Lirong, LIU Peiyuan, LI Yinghui,
GENG Miaomiao, QIU Lina, ZHANG Qiang, XIE Chaojie*(1)

Cloning and characterization of glutathione peroxidase 4 from *Brachypodium distachyon*

..... *YANG Xue, WU Zhihai, LI Yanli, YANG Meiyi*(8)

Sequence analysis of GDSL esterase/lipase genes in *Helianthus annuus* L.

..... *YU Haifeng, ZHANG Xuting, MA Yanhong, LI Meina,
CHEN Fu, LI Suping, GUO Shuchun, ZHANG Yanfang*(18)

Temporal and spatial variation of water requirement of cotton in cotton-growing area of

North China Region *TI Jinsong, YANG Yuhao, ZHANG Li,
LI Wenxin, PU Liangliang, CHEN Fu*(29)

Effects of alternative irrigation between brackish water and fresh water on CO₂ and N₂O

emission from spring maize soil *WANG Shuaijie, YANG Peiling, SU Yanping,
SHANG Fangze, WEI Chenchen, REN Shumei*(41)

Analysis on the growth and fruiting and flower initiation characteristics of Xinjiang and

American early fruiting walnut (*Juglans regia* L.)

..... *MA Kai, HAN Liqun, CUI Haiyang, WANG Jixun,
Aisajiang • Maimaiti, HU Jianfang*(49)

Pathogenic and phylogenetic analysis on the *Escherichia coli* derived from Tibetan yak

..... *Gongga, WANG Gang, LUO Runbo, CHEN Mingyong, Suolangsizhu*(57)

Effects of different pH and SCFAs on the expressions of SCFAs transport proteins and

GPR41 in the rumen epithelial cells of dairy cow

..... *JIANG Maocheng, ZHAN Kang, GONG Xiaoxiao, ZHAO Guoqi*(63)

Effects of phoenix tree seed oil and rosiglitazone on the expression of enzymes related to

lipid metabolism of sheep tissues *SHI Xiaoxue, NIU Zhanyu, XING Chao,
ZHANG Sanrun, YAN Wanshu, ZHANG Runhou*(71)

Effects of nisin and rhubarb compounds on the colon of rats with endometritis

..... *JIA Zhifeng, Aorigele, HE Meiling, ZHANG Xin,
XU Jin, GAO Siming, WANG Chunjie*(80)

Cloning and sequence analysis of the full-length Ghrelin cDNA in *Cervus elaphus*

..... *ZHANG Man, JIN Xin, WANG Yunhe, WEI Fang,
WEN Jingyi, ZHANG Zhaoyi, YANG Yinfeng*(88)

- Isolation and identification of cellulase-producing *Trametes* sp. LYW-1 and its enzyme-producing conditions GUAN Yi, YIN Di, DU Xi, SHA Yichen, LAI Shanshan, ZHAO Chao (96)
- Analysis of characteristics and influencing factors of grassland landscape pattern in the Farming-Pasturing Interlocked Areas GAO Yining, ZHAO Mengli, XIONG Mei, ZHAO Tianqi (103)
- Evaluation of ecological environment carrying capacity in Tianjin based on fuzzy cluster analysis WANG Jin, HAO Jinmin, CHEN Aiqi, WANG Nan (112)
- Analysis of spatial variation of land surface temperature in Harbin under the urban area expansion LOUGe, NING Jing, SUN Qihui, GUO Lei, LIU Xueer, ZHAO Chaoyue (122)
- Research status and development trend of hilly mountain tractor leveling system XIA Changgao, YANG Hongtu, HAN Jiangyi, CHEN Chen, JIANG Zhenhong (130)
- Sheep image segmentation by an improved Chan-Vese model in YCbCr space BAI Mingyue, XUE Heru, JIANG Xinhua, ZHOU Yanqing (137)
- Image segmentation of adhesive corn seeds during automatic seed test ZHANG Xinwei, YI Kechuan, LIU Xiangdong, ZHAO Xueguan, CHENG Xinxin, GAO Lianxing (144)
- Optimization and experiment of the working parameters of a stragalus vibration excavator YANG Xiaoping, SHI Linrong, SUN Wei, DAI Fei (152)
- A research review on agricultural machinery purchase subsidy policy PAN Biao, TIAN Zhihong (161)
- Impact of aging agricultural labor on mechanization and technical efficiency in wheat production: A perspective analysis based on landforms ZHANG Shuwen, TIAN Xu, WANG Shangao (174)
- Study on the impact of climate change during rice's growing seasons on rice yield in main region: An empirical analysis based on the extended C-D production function YIN Chaojing, LI Gucheng, FAN Lixia, GAO Xue (183)
- Characteristics of meteorological factors in large city exposition area: A case study of 2019 Beijing International Horticulture Exposition WANG Shuang, HUANG Tianjiao, XIAO Yinghui, FENG Da, WANG Yantao, WEI Yan, ZHAI Zefeng, PENG Xiang, LI Tianhong (193)
- Research on the interactive relationships between land finance and land urbanization: An empirical analysis based on VAR model GUO Jiheng, ZHU Daolin, ZHANG Lixin, LI Yaoyao (206)
- Research on spatial temporal pattern evolution and driving factors of logistics land-use efficiency in China ZHANG Rui, ZHU Daolin, ZHANG Lixin, GUO Jiheng (215)
- Research on the effect of livelihood risk on risk-coping strategies SU Fang, TIAN Xin, ZHENG Yapeng (226)