

目 次

废弃生物质的定义、分类及资源量研究述评
 谢光辉 方艳茹 李嵩博 李蒙 杨阳 傅童成 包维卿(1)

早熟棉‘中棉所 16’再生纯合系的创制及遗传转化
 李静 张换样 吴慎杰 聂园军 焦改丽 秦丽霞(10)

生长调节物质对小豆豆芽营养成分影响和功能性评价
 郑琳琳 常暖迎 庞肖杰 康玉凡(19)

新疆春油菜冬播对产量和品质的影响
 李强 贾东海 顾元国 王娟 侯献飞 李昂 苏君红 陈跃华 王志敏(27)

根施 5-氨基乙酰丙酸对早春茬日光温室黄瓜生长、产量及品质的影响
 董荣荣 刘玉梅 李树珍 闫妍 王君 于贤昌 贺超兴 李衍素(41)

不同砧木嫁接的赤霞珠葡萄对盐胁迫的生理响应
 袁军伟 李敏敏 尹勇刚 刘长江 韩斌 孙艳 贾楠 郭紫娟 赵胜建(48)

蝴蝶兰与火焰兰远缘杂交育种初探 陈和明 吕复兵 肖文芳 李佐 蒋明殿(60)

热应激状态下不同品种肉牛免疫功能和抗氧化功能的比较研究
 陈浩 敖日格乐 王纯洁 斯木吉德 阿日查 张剑 刘波(72)

利用产前瘤胃反刍时间预测奶牛围产期酮病风险 司敬方 刘云鹏 董刚辉
 朱克成 黄河天 王炎 李锡智 曹杰 王雅春 张毅(78)

乙酰乙酸抑制脂多糖诱导的奶牛中性粒细胞炎症信号通路的激活
 于春微 张玉明 邓清华(88)

干酪乳杆菌对发育期腹泻模型大鼠回肠黏膜结构及 MUC2 含量的影响
 王誉颖 汤林杰 李姣 王佳 闫雪 韩德平 滕可导 马云飞(94)

网柄菌属 9 个种形态特征及其基因组大小分析 侯建敢 朱霞 李玉 刘朴(102)

小盾片几何形态特征在 10 种鳃金龟分类中的应用
 苏筱雨 蔡小娜 周健 黄大庄(108)

稻麦联合收割机碎草机构实时监控系统的研制
 杨腾祥 陈满 金诚谦 徐金山 倪有亮(114)

全喂入式胡麻脱粒机的设计与试验

..... 史瑞杰 戴飞 赵武云 张仕林 张锋伟 刘小龙(120)

基于侧喂入打捆机的棉秆压捆试验研究

..... 廖培旺 刘凯凯 宋德平 王振伟 李伟 李明军 张爱民(133)

胡萝卜切片的超声强化远红外干燥特性及动力学模拟

..... 万芳新 李武强 杜小龙 刘盟胧 黄晓鹏(147)

农用地整治对耕地细碎化影响的多维评价:方法与实证

..... 曹帅 金晓斌 杨绪红 项晓敏 徐翠兰 隋雪艳 刘敏 周寅康(157)

黑龙江省现代与传统农业区域农村居民点格局差异分析

..... 隋虹均 张慧 刘浩然 乔广印 邱凯玉 栾思雨
姜佩林 汲春雨 韩晶 章桂芳(168)

呼和浩特市种植业生产系统能值分析与评价

..... 杨增玲 于璐 王德睿 楚天舒(179)

我国肉羊主产省散养方式全要素生产率

——基于 DEA-Malmquist 指数法的实证分析 聂赞彬 高翔 李秉龙(194)

社会网络、生态认知对农户秸秆还田意愿的影响

..... 姜维军 颜廷武 江鑫 张俊飏(203)

食品安全信息披露与企业价值实现

——基于利益相关者视角 吴海霞 陈利斯 葛岩(217)

我国农村多维贫困的空间分布特征及影响因素分析

——基于 31 省的多维贫困测度 夏春萍 雷欣悦 王翠翠(229)

CONTENTS

- Review of the definition, classification, and resource assessment of biowaste XIE Guanghui,
FANG Yanru, LI Songbo, LI Meng, YANG yang, FU Tongcheng, BAO Weiqing (1)
- Establishment and genetic transformation of the regenerative homozygous lines of
early maturing ‘Zhongmiansuo 16’ (*Gossypium hirsutum* L.)
..... LI Jing, ZHANG Huanyang, WU Shenjie, NIE Yuanjun, JIAO Gaili, QIN Lixia (10)
- Effect of growth regulators on the nutrient contents and functional properties of Azuki bean sprout
..... ZHENG Linlin, CHANG Nuanying, PANG Xiaojie, KANG Yufan (19)
- Effect of sowing before winter on the yield and quality of spring rapeseed in Xinjiang
..... LI Qiang, JIA Donghai, GU Yuanguo, WANG Juan, HOU Xianfei,
LI Ang, SU Junhong, CHEN Yuehua, WANG Zhimin (27)
- Effects of root application of 5-aminolevulinic acid on the growth, yield and
quality of early spring cucumber in solar greenhouses DONG Rongrong, LIU Yumei,
LI Shuzhen, YAN Yan, WANG Jun, YU Xianchang, HE Chaoxing, LI Yansu (41)
- Physiological responses of Cabernet Sauvign seedlings grafted on different salt-tolerant
rootstocks to NaCl stress YUAN Junwei, LI Minmin, YIN Yonggang, LIU Changjiang,
HAN Bin, SUN Yan, JIA Nan, GUO Zijuan, ZHAO Shengjian (48)
- Preliminary study on the intergeneric hybridization breeding between *Phalaenopsis* and *Renanthera*
..... CHEN Heming, LV Fubing, XIAO Wenfang, LI Zuo, JIANG Mingdian (60)
- Comparative study on the immune and antioxidant functions of
different beef cattle varieties under heat stress
..... CHEN Hao, Aorigele, WANG Chunjie, Simujide, Aricha, ZHANG Jian, LIU Bo (72)
- Predicting the risk of ketosis in transition dairy cows using prepartum rumination time
..... SI Jingfang, LIU Yunpeng, DONG Ganghui, ZHU Kecheng, HUANG Hetian,
WANG Yan, LI Xizhi, CAO Jie, WANG Yachun, ZHANG Yi (78)
- Acetoacetic acid inhibits the activation of inflammatory signal pathway in
lipopolysaccharide-stimulated cow neutrophils
..... YU Chunwei, ZHANG Yuming, DENG Qinghua (88)
- Effect of *Lactobacillus casei* on the ileal mucosal structure and MUC2 content of
rats with developmental diarrhea WANG Yuying, TANG Linjie, LI Jiao,
WANG Jia, YAN Xue, Han Deping, TENG Kedao, MA Yunfei (94)
- Analysis of the morphological characteristics and genome size of 9 *Dictyostelium* species
..... HOU Jiangan, ZHU Xia, LI Yu, LIU Pu (102)

- Geometric morphometrics of scutellum for classification of 10 species of Melolonthidae
 *SU Xiaoyu, CAI Xiaona, ZHOU Jian, HUANG Dazhuang* (108)
- Design of real-time monitoring system for grass breaking mechanism of combine harvester
 *YANG Tengxiang, CHEN Man, JIN Chengqian, XU Jinshan, NI Youliang* (114)
- Design and test of full-feed flax thresher
 *SHI Ruijie, DAI Fei, ZHAO Wuyun, ZHANG Shilin, ZHANG Fengwei, LIU Xiaolong* (120)
- Analysis of cotton stalk baling test based on side feed bundling machine *LIAO Peiwang, LIU Kaikai, SONG Deping, WANG Zhenwei, LI Wei, LI Mingjun, ZHANG Aimin* (133)
- Ultrasound-enhanced far-infrared drying characteristics and dynamics simulation of carrot slices
 *WAN Fangxin, LI Wuqiang, DU Xiaolong, LIU Menglong, HUANG Xiaopeng* (147)
- Multidimensional evaluation of the influence of agricultural land consolidation on the fragmentation of cultivated land; Method and demonstration *CAO Shuai, JIN Xiaobin, YANG Xuhong, XIANG Xiaomin, XU Cuilan, SUI Xueyan, LIU Min, ZHOU Yinkang* (157)
- Analysis on the difference of rural residential area patterns between modern and traditional agriculture in Heilongjiang Province
 *SUI Hongjun, ZHANG Hui, LIU Haoran, QIAO Guangyin, QIU Kaiyu, LUAN Siyu, JIANG Peilin, JI Chunyu, HAN Jing, ZHANG Guifang* (168)
- Emergy analysis and evaluation of the cropping system in Hohhot
 *YANG Zengling, YU Lu, WANG Derui, CHU Tianshu* (179)
- Total factor productivity of raising meat sheep and goat under scatter-fed pattern in main producing provinces of China; An empirical analysis based on DEA-Malmquist Index method *NIE Yunbin, GAO Xiang, LI Binglong* (194)
- Influence of social network and ecological cognition on farmer's willingness of straw returning
 *JIANG Weijun, YAN Tingwu, JIANG Xin, ZHANG Junbiao* (203)
- Food safety information disclosure and firm value realization; Based on the perspective of stakeholders *WU Haixia, CHEN Lisi, GE Yan* (217)
- Analysis of the spatial distribution characteristics and influencing factors of multidimensional poverty in rural China; Based on a multidimensional poverty measurement of 31 provinces *XIA Chunping, LEI Xinyue, WANG Cuicui* (229)