

目 次

生物质研究

- 中国适宜于非粮能源植物生产的土地概念、分类和发展战略 谢光辉 段增强 张宝贵 佟东生 王林风(1)
- 干旱半干旱地区边际地种植能源作物的资源环境问题探讨 张宝贵 谢光辉(9)
- 木质纤维素草本植物边际土地可持续生产模式探究 侯新村 范希峰 陈龙池 朱毅 武菊英 赵春桥 李钰莹(14)
- 利用 ISSR 和 SSR 标记分析芒草类植物资源遗传多样性 李钰莹 范希峰 侯新村 朱毅 赵春桥 武菊英(21)
- 小麦秸秆收储运模型的建立及成本分析研究 方艳茹 廖树华 王林风 任兰天 谢光辉(28)
- 纤维素分解菌系 WSD-5 常温产酶高温糖化小麦秸秆研究 温博婷 袁旭峰 华彬彬 尹永焕 王小芬 钟萼蓉 崔宗均(36)
- 竹粉乙醇液化及其产物表征 廖益强 郭银清 卢泽湘 陈铭川 孙盈盈 赵莹婷 黄镇永 黄彪(43)
- 我国林业非粮生物质能源原料标准体系的构建 江荷 彭祚登(51)
- 大兴安岭地区非粮生物柴油植物资源 郑宝江 姜宏哲 穆立蔷(61)
- 草莓日光温室立体栽培的光温效应及其影响分析 林晓 罗贊 王红清(67)
- 热处理对葡萄休眠枝条携带真菌脱除及萌芽和生根的影响 李艳美 陈尚武 张文 马会勤(74)
- ‘大叶草樱’对主要根结线虫的抗性评价 邵姗姗 朱立新 贾克功 柴朋 曲艳华 罗磊 阿布都外力·木米尼 赵丽君(81)
- UV-A 和 UV-B 提高甘蓝幼苗花青素含量以及调控基因表达分析 齐艳 邢燕霞 郑禾 孙倩倩 李殿波 王晋芳 石锦 赵冰 郭仰东(86)
- 铁作用下土壤氮素化学转化过程的研究进展 王娅静 刘晶 郭景恒(95)
- 鸡粪锯末好氧堆肥过程中硝化细菌动态变化 陈雅娟 霍培书 韩卉 李季(100)
- 玉米栽培模式与施肥方式对土壤微生物和土壤肥力的影响 高宛莉 刘恩科 李来福 杜瑞卿 杨建伟(108)
- 北京小西山山前洪积扇不同土地利用方式下的土壤微形态特征 石莹 王数 张晓娜 王秀丽 张凤荣(118)

接种菌根大豆叶片光谱分析和叶绿素含量估测	陈书琳 毕银丽 齐礼帅 冯颜博 张延旭 王瑾(125)
管花肉苁蓉幼苗发育解剖学研究	苗中芹 刘海虹 贾君镇 郭玉海(131)
靖西珍稀药用植物剑叶龙血树(<i>Dracaena cochinchinensis</i>)生态解剖研究	周琼 黎桦 谢义林 李刚(137)
产气量法研究不同植物提取物对瘤胃体外发酵的影响	李德勇 孟庆翔 崔振亮 和立文 任丽萍(143)
具有抗氧化活性的猪血浆蛋白酶解产物的制备及理化特性	周亚迪 汪之颖 姚曼晶 范鸿冰 洪惠 罗永康(150)
山东猪产业链中大肠杆菌耐药性及传递的研究	胡明 白华 齐静 骆延波 蔡亚娜 吴聪明 刘玉庆(156)
小刺猴头菌发酵浸膏多糖对肉鸡脂肪沉积的影响	尚红梅 宋慧 沈思捷 姚旭 吴波 王丽娜 隋源 丁国栋 姜云瑶(162)
前插式双控差速行星系分插机构的运动特性及参数分析	张敏 周长省 张文毅(169)
链杆式升运器薯土分离损伤机理研究	王冰 胡良龙 胡志超 田立佳 计福来 马标(174)
振动挖掘铲减阻数值模拟及参数优化	石林榕 孙伟 赵武云 孙步功 王蒂 张俊莲 刘全威 吴建民(181)
基于物联网的南美白对虾疾病远程智能诊断系统	刘双印 徐龙琴 李道亮 段青玲 魏晓华(189)
基于梯度图像的玉米种胚褶皱识别	程洪 史智兴 周桂红 尹辉娟 李亚南(196)
防沙型农业的内涵、关键技术与研究展望	潘志华 潘学标 妥德宝 赵沛义 安萍莉 郑大玮(201)
气候变化对江西省双季稻生产的影响	吴珊珊 王怀清 黄彩婷(207)
安徽省池州市土地利用碳排放演变及其影响因素	张勇 张乐勤 汪应宏 陈发奎(216)
“新农保”参保决策制约因素分析	李越 崔红志(224)
基于食品召回成本模型的可追溯体系对食品召回成本的影响	徐芬 陈红华(233)
农户生物资产抵押融资意愿影响因素及层次性分析	杜静粉 吕德宏 冯春艳(238)

CONTENTS

Biomass Research

- Definition, classification and development strategy of land suitable for non-food energy plant production in China *XIE Guang-hui, DUAN Zeng-qiang, ZHANG Bao-gui, TONG Dong-sheng, WANG Lin-feng* (1)
- Resource and environment issues of energy plant culture on marginal lands in arid and semi-arid regions *ZHANG Bao-gui, XIE Guang-hui* (9)
- Sustainable production model of lignocellulosic herbaceous plant on marginal land in china *HOU Xin-cun, FAN Xi-feng, CHEN Long-chi, ZHU Yi, WU Ju-ying, ZHAO Chun-qiao, LI Yu-ying* (14)
- Genetic diversity of *Miscanthus* & *Triarrhena* based on ISSR and SSR analysis *LI Yu-ying, FAN Xi-feng, HOU Xin-cun, ZHU Yi, ZHAO Chun-qiao, WU Ju-ying* (21)
- Model establishment and cost analysis on wheat straw logistic system *FANG Yan-ru, LIAO Shu-hua, WANG Lin-feng, REN Lan-tian, XIE Guang-hui* (28)
- Enzymatic digestibility by the composite microbial system of WSD-5: Enzyme production at room temperature and saccharification at high temperature *WEN Bo-ting, YUAN Xu-feng, HUA Bin-bin, YIN Yong-huan, WANG Xiao-fen, ZHONG E-rong, CUI Zong-jun* (36)
- Liquefaction of bamboo powder in ethanol and characteristics of liquefaction products *LIAO Yi-jiang, GUO Yin-qing, LU Ze-xiang, CHEN Min-chuan, SUN Ying-ying, ZHAO Ying-ting, HUANG Zhen-yong, HUANG Biao* (43)
- Construction of standard systems for non-food forest biomass material in China *JIANG He, PENG Zuo-deng* (51)
- Resources of non-food bio-diesel plant in Daxinganling region *ZHENG Bao-jiang, JIANG Hong-zhe, MU Li-qi* (61)
-
- Effect of light and temperature on strawberry in three-dimensional culture system *LIN Xiao, LUO Yun, WANG Hong-qing* (67)
- Effect of hot water treatment on fungi eradication, germination and rooting in grape dormancy cuttings *LI Yan-mei, CHEN Shang-wu, ZHANG Wen, MA Hui-qin* (74)
- Resistance of ‘Dayecaoying’ to major root-knot nematodes *SHAO Shan-shan, ZHU Li-xin, JIA Ke-gong, CHAI Peng, QU Yan-hua, LUO Lei, Abuduwaili · mumini, ZHAO Li-jun* (81)
- UV-A and UV-B involved in induction and regulation of anthocyanin biosynthesis in cabbage *QI Yan, XING Yan-xia, ZHENG He, SUN Qian-qian, LI Dian-bo, WANG Jin-fang, SHI Jin, ZHAO Bing, GUO Yang-dong* (86)
- Chemical transformation of soil nitrogen under the influence of iron: A review *WANG Ya-jing, LIU Jing, GUO Jing-heng* (95)
- Dynamic change of nitrifying bacteria in chicken manure sawdust aerobic composting process *CHEN Ya-juan, HUO Pei-shu, HAN Hui, LI Ji* (100)
- Effect of corn cultivation mode and fertilization on soil microbial biomass and soil fertility *GAO Wan-li, LIU En-ke, LI Lai-fu, DURui-qing, YANG Jian-wei* (108)

- Soil micromorphological features in different land use patterns on the proluvial fans
in front of Xiaoxishan Mountain of Beijing SHI Ying, WANG Shu, ZHANG Xiao-na, WANG Xiu-li, ZHANG Feng-rong (118)
- Hyperspectral characteristics and estimation for chlorophyll content of soybean inoculated with AMF CHEN Shu-lin, BI Yin-li, QI Li-shuai, FENG Yan-bo, ZHANG Yan-xu, WANG Jin (125)
- Developmental and anatomical studies on *Cistanche tubulosa* seedling MIAO Zhong-qin, LIU Hai-hong, JIA Jun-zhen, GUO Yu-hai (131)
- Ecological anatomy of *Dracaena cochinchinensis* from Jingxi, Guangxi ZHOU Qiong, LI Hua, XIE Yilin, LI Gang (137)
- Effects of different plant extracts on rumen fermentation *in vitro* by using gas production technique LI De-yong, MENG Qing-xiang, CUI Zhen-liang, HE Li-wen, REN Li-ping (143)
- Preparation and physicochemical properties of protein hydrolysates with an antioxidant activity
from porcine plasma protein ZHOU Ya-di, WANG Zhi-ying, YAO Min-jing,
FAN Hong-bing, HONG Hui, LUO Yong-kang (150)
- Antibiotic resistance and its' transmission of *E. coli* from the swine production chain
in Shandong Province HU Ming, BAI Hua, QI Jing, LUO Yan-bo,
CAI Ya-na, WU Cong-ming, LIU Yu-qing (156)
- Effects of polysaccharides from the fermentation extract of *Hericium caput-medusae* on the
lipid deposition in broilers SHANG Hong-mei, SONG Hui, SHEN Si-jie, YAO Xu,
WU Bo, WANG Li-na, SUI Yuan, DING Guo-dong, JIANG Yun-yao (162)
- Kinematical properties and parameter analysis of forward double controlled transplanting mechanism
with differential planetary system ZHANG Min, ZHOU Chang-sheng, ZHANG Wen-yi (169)
- Damage mechanism study of chain-lever elevator sweet potato harvester WANG Bing, HU Liang-long, HU Zhi-chao, TIAN Li-jia, JI Fu-lai, MA Biao (174)
- Numerical simulation of vibration digging shovel in drag reduction and parameter optimization SHI Lin-rong, SUN Wei, ZHAO Wu-yun, SUN Bu-gong,
WANG Di, ZHANG Jun-lian, LIU Quan-wei, WU Jian-ming (181)
- Research on remote system for disease diagnosis of *Penaeus vannamei* based on Internet of things LIU Shuang-yin, XU Long-qin, LI Dao-liang, DUAN Qing-ling, WEI Xiao-hua (189)
- Corn kernel wrinkle recognition algorithm based on gradient image CHENG Hong, SHI Zhi-xing, ZHOU Gui-hong, YIN Hui-juan, LI Ya-nan (196)
- Connotation, key technologies and research prospect of the sand-against dry-land farming PAN Zhi-hua, PAN Xue-biao, TUO De-bao, ZHAO Pei-yi, AN Ping-li, ZHENG Da-wei (201)
- Influence of climate change on double-harvest rice yield in Jiangxi Province WU Shan-shan, WANG Huai-qing, HUANG Cai-ting (207)
- Research on the carbon emission evolution of land use and its influential factors of
Chizhou City in Anhui Province ZHANG Yong, ZHANG Le-qin, WANG Ying-hong, CHEN Fa-kui (216)
- Constraint factors of participate in new rural social endowment insurance LI Yue, CUI Hong-zhi (224)
- Study of traceability system impact on food recall cost based on food recall cost model XU Fen, CHEN Hong-hua (233)
- Analysis of factors affecting farmers' willingness to participate in biological assets mortgage DU Jing-fen, LÜ De-hong, FENG Chun-yan (238)