

目 次

生物质研究

- 中国禾谷类大田作物收获指数和秸秆系数…………… 谢光辉 韩东倩 王晓玉 吕润海(1)
- 中国非禾谷类大田作物收获指数和秸秆系数…………… 谢光辉 王晓玉 韩东倩 薛帅(9)
- NaCl 胁迫对甜高粱萌发及过氧化物同工酶的影响
…………… 王秀玲 程序 谢光辉 李桂英 赵伟华(18)
- 4 组常温分解小麦秸秆复合菌系的比较研究
…………… 王小娟 李培培 袁旭峰 王小芬 崔宗均(24)
- 不同施氮量对早稻 297 产量构成因子影响的研究(I)
——产量构成、干物质生产与氮素吸收…………… 魏凤桐 陶洪斌 王璞(30)
- 苹果 *MdRGL1a* 基因对烟草遗传转化研究 …… 翟晓霏 张文 赵旭勉 王琼 朱元娣(36)
- 立体栽培草莓的光温效应及其对光合的影响
…………… 陈宗玲 刘鹏 张斌 汪佳易 宋生印 王红清(42)
- 不同营养化湖/库沉积物中细菌群落差异分析…………… 屈建航 曹书娟 袁红莉(49)
- 益生菌-黄芪复合生物制剂的制备及其对肉仔鸡的影响
…………… 王永芬 乔宏兴 席磊 耿爱莲 李华玮 边传周(54)
- 脂多糖(LPS)刺激对肉仔鸡生产性能及肌肉品质影响 …… 胡晓飞 魏凤仙 冯于明(60)
- 我国 6 个肉牛品种肌肉纤维特征研究 …… 解祥学 孟庆翔 任丽萍 代俊芳 李蕊(66)
- 荷斯坦阉牛瘤胃液中阿魏酸酯酶和乙酰酯酶的酶学特性研究 … 杨红建 岳群 曹阳春(73)
- 养殖场鸡粪废水碳氮质量比对厌氧发酵产氢的影响
…………… 田京雷 冯雅丽 李浩然 唐新华(79)

猪肉中莫西克汀残留高效液相色谱-荧光检测方法的建立

..... 李林霞 崔耀文 沈建忠 冯培生 吴海霞 程林丽 张素霞(84)

灵芝发酵粉基质优化及其营养成分分析 高文庚 尚楠 樊明涛 李平兰(88)

草鱼鱼肉蛋白酶解物抗氧化性及功能特性研究 李雪 罗永康 尤娟(94)

基于相位差的时域反射仪测定土壤含水量的标定和田间验证

..... 郑茹梅 李子忠 龚元石 王一鸣 杨新明 王克栋(100)

半干旱地区工程创面植被恢复的温度效应研究 黄树青 顾卫 袁帅 林叶彬(105)

基于湿帘风机系统温室环境温度测量方法的研究 王蕊 须晖 马健 李天来(113)

可离散有限元法模拟混凝土构件破坏过程 袁丽 徐春晖 杨薇(118)

不同经济发展水平地区耕地利用变化对比研究 陈瑜琦 李秀彬 朱会义 赵宇鸾(124)

耕地粮食生产能力隐性损失测算方法研究

..... 李遥 梁颖 赵晶 孔祥斌 刘小刚 张宝芳(132)

化肥施用技术效率及影响因素

——基于小麦和玉米的实证分析 杨增旭 韩洪云(140)

生猪价格与玉米价格动态调整关系研究 徐小华 吴仁水 黄位荣 邵碧云(148)

CONTENTS

Biomass Research

Harvest index and residue factor of cereal crops in China

..... XIE Guang-hui, HAN Dong-qian, WANG Xiao-yu, LÜ Run-hai (1)

Harvest index and residue factor of non-cereal crops in China

..... XIE Guang-hui, WANG Xiao-yu, HAN Dong-qian, XUE Shuai (9)

Effect of NaCl on germinating and expression of peroxidase isozyme of sweet sorghum

..... WANG Xiu-ling, CHEN Xu, XIE Guang-hui, LI Gui-ying, ZHAO Wei-hua (18)

Comparison of four microbial communities with wheat straw-degradation capability at normal temperature

..... WANG Xiao-juan, LI Pei-pei, YUAN Xu-feng, WANG Xiao-fen, CUI Zun-jun (24)

Effect of nitrogen on yield components of aerobic rice, HD297(I): Yield components, dry matter

production and N uptake WEI Feng-tong, TAO Hong-bin, WANG Pu (30)

Transformation analysis of the apple *MdRGL1a* gene in transgenic tobacco

..... ZHAI Xiao-fei, ZHANG Wen, ZHAO Xu-mian, WANG Qiong, ZHU Yuan-di (36)

Light and temperature and their effects on photosynthesis characteristics of stereoscopic

cultivation in strawberry CHEN Zong-ling, LIU Peng, ZHANG Bin, WANG Jia-yi,

SONG Sheng-yin, WANG Hong-qing (42)

Bacterial community structure of sediment from different trophic lake/reservoir

..... QU Jian-hang, CAO Shu-juan, YUAN Hong-li (49)

Preparation of probiotics-astragalus complex biological reagent and its effect on broilers

..... WANG Yong-fen, QIAO Hong-xing, XI Lei, GENG Ai-lian,

LI Hua-wei, BIAN Chuan-zhou (54)

Effect of lipopolysaccharide (LPS) challenge on performance and meat quality of broiler chickens

..... HU Xiao-fei, WEI Feng-xian, GUO Yu-ming (60)

Study on characteristics of muscle fiber from six breeds of cattle in China

..... XIE Xiang-xue, MENG Qing-xiang, REN Li-ping, DAI Jun-fang, LI Rui (66)

- Enzymological characterization of feruloyl and acetyl esterases in the rumen fluids of Holstein steers
..... YANG Hong-jian, YUE Qun, CAO Yang-chun (73)
- Effect of carbon nitrogen ratio on hydrogen production by anaerobic fermentation from poultry
farms wastewater TIAN Jing-lei, FENG Ya-li, LI Hao-ran, TANG Xin-hua (79)
- Determination of Moxidectin residue in pork by HPLC-FLD LI Lin-xia, CUI Yao-wen,
SHEN Jian-zhong, FENG Pei-sheng, WU Hai-xia, CHENG Lin-li, ZHANG Su-xia (84)
- Optimization of solid-state fermentation medium of *Ganoderma lucidum* and nutrition component
analysis GAO Wen-geng, SHANG Nan, FAN Ming-tao, LI Ping-lan (88)
- Antioxidant activity and functional property of protein hydrolysates from grass carp (*Ctenopharyngodon
idellus* meat LI Xue, LUO Yong-kang, YOU Juan (94)
- Calibration and field verification of TDR based on phase difference for measuring soil water content
..... ZHENG Ru-mei, LI Zi-zhong, GONG Yuan-shi, WANG Yi-ming,
YANG Xin-ming, WANG Ke-dong (100)
- A study on vegetation restoration and its effect on surface temperature on slopes destroyed by
engineering in semi-arid areas HUANG Shu-qing, GU Wei, YUAN Shuai, LIN Ye-bin (105)
- Methods for measuring air temperature in a pad and fan cooling greenhouse
..... WANG Rui, XU Hui, MA Jian, LI Tian-lai (113)
- FE-DEM simulation of failure process of concrete specimens
..... YUAN Li, XU Chun-hui, YANG Wei (118)
- Comparison of the agricultural land use changes at different economic levels
..... CHEN Yu-qi, LI Xiu-bin, ZHU Hui-yi, ZHAO Yu-luan (124)
- Method to measure the elastic loss of grain productivity of arable lands LI Yao,
LIANG Ying, ZHAO Jing, KONG Xiang-bin, LIU Xiao-gang, ZHANG Bao-fang (132)
- Technical efficiency of fertilizer and its influencing factors: Based on wheat and corn empirical study
..... YANG Zeng-xu, HAN Hong-yun (140)
- Research of dynamic adjustment relationship between hog price and corn price
..... XU Xiao-hua, WU Ren-shui, HUANG Wei-rong, SHAO Bi-yun (148)