



ISSN 1000-5684
CN22-1100/S

吉林農業大學

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

学报

2016-10

5

Vol.38 No.5

第38卷 第5期



吉林农业大学学报

第38卷 第5期 2016年10月

目 次

秸秆综合利用研究动态及展望	陈光,吴卓夫,张兆业(505)
黑土地保护与秸秆富集深还	窦森(511)
微生物降解玉米秸秆的研究进展	张斯童,兰雪,李哲,陈光(517)
一株鹿源纤维素降解菌 Lu14 的分离与鉴定	陈龙,王春凤,钱爱东(523)
基于 pGhost4 系统保加利亚乳杆菌乙酸激酶敲除载体的构建	张明磊,武丽达,王希庆,陈光,王刚(527)
假肠膜明串珠菌 D-乳酸脱氢酶基因的克隆与表达	王希庆,武丽达,张明磊,王刚,陈光(533)
内切葡聚糖酶基因的克隆及原核表达	苗会,陈光,孙旸,王刚,张明磊(538)
常压室温等离子体快速诱变筛选高产纤维素酶生产菌株	林晓琼,孙旸,陈光,地里百尔·努尔(543)
产转谷氨酰胺酶茂源链霉菌的诱变育种及发酵培养基优化	臧学丽,陈光(548)
纤维素酶—木聚糖酶—漆酶的共固定化	武丽达,王金枝(552)
酵母和乳酸菌混合发酵对玉米秸秆蛋白质含量的影响	孙旸,地里百尔·努尔,林晓琼,陈光(557)
玉米秸秆同步糖化生物炼制 D-乳酸的工艺研究	王刚,武丽达,张明磊,王希庆,陈光(562)
木质纤维素预处理研究进展	任晓冬,史旭洋,尚鑫,窦森(567)
三种改性玉米秸秆对亚甲基蓝吸附性能的影响	慈金娜,陈光(571)
玉米秸秆在土壤中的分解速率及其对腐殖质组成的影响	董珊珊,窦森,林琛茗,李立波,谭岑(579)
玉米秸秆堆肥对番茄产量和品质的影响	路杨,任金平,张金花,韩润亭,李旭东,温嘉伟,李启云(587)
秸秆生物反应堆对大棚葡萄生育环境及产量的影响	王颖,孙启原,李金英,王连君(590)
生物秸秆法改良温室土壤的初步研究	张建峰,苗天瑶,朱学军,陈光(595)
玉米秸秆腐解菌剂对种养废弃物堆肥的影响	滕星,郗登宝,张大辉,王鑫,李启云,潘晓峰,高星爱(600)
生物质秸秆气化灰渣基多元素农作物复合肥的研制	李学琴,时君友,雷廷宙,段喜鑫,李翔宇(605)
玉米秸秆堆肥及其影响因素研究进展	张永锋,滕星,李忠和,温嘉伟,李启云,高星爱(613)
秸秆泥炭化处理的探讨	王忠强,魏艳,窦森(619)
益生菌对秸秆型全混合日粮发酵效果的影响	杨文艳,于锦皓,高阳,刘博,李鹤,黄元龙,杨连玉(623)
玉米秸秆型日粮营养水平对肉牛肝脏 IGF- I 及其受体基因表达的影响	王蕾,梁晓斐,栾丽,高阳,杨连玉,秦贵信(629)
玉米秸秆饲料化高效利用的瓶颈及解决策略	杨连玉,高阳(634)
机械化秸秆深还机具的临界规模分析及机具配备	张启辉,窦森,王瑞丽,杨鹏,靳亚双(639)
秸秆深还机具特点和作业效率分析	杨鹏,王瑞丽,张启辉,窦森(645)
《高级动物免疫学》征订启事	(650)
吉林省秸秆综合利用技术创新平台	(封二,封三)
	(本期执行编辑:王希)

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.38 No.5 October 2016

CONTENTS

- Research Trend and Prospect of Comprehensive Utilization of Straw CHEN Guang, WU Zhuofu, ZHANG Zhaoye(505)
Black Earth Conservation and Corn Stover Deep Incorporation to Subsoil DOU Sen(511)
Research Progress of Microbial Degradation of Corn Straw ZHANG Sitong, LAN Xue, LI Zhe, CHEN Guang(517)
Isolation and Identification of Strain Lu14 with High Cellulose-degrading Activity CHEN Long, WANG Chunfeng, QIAN Aidong(523)
Construction of Acetate Kinase Knockout Carrier on *Lactobacillus bulgaria* with pGhost 4 System ZHANG Minglei, WU Lida, WANG Xiqing, CHEN Guang, WANG Gang(527)
Cloning and Expression of D-lactate Dehydrogenase Gene from *L.pseudomesenteroides* in *E.coli* WANG Xiqing, WU Lida, ZHANG Minglei, WANG Gang, CHEN Guang(533)
Cloning and Prokaryotic Expression of Endoglucanase Gene MIAO Hui, CHEN Guang, SUN Yang, WANG Gang, ZHANG Minglei(538)
Rapid Breeding and Screening of A High Cellulase-producing Mutant by Atmospheric Room Temperature Plasma LIN Xiaoqiong, SUN Yang, CHEN Guang, Dilbar Nur(543)
Mutation Breeding and Fermentation Medium Optimization of Transglutaminase Production of *Streptoverticillium mobaraense* ZANG Xueli, CHEN Guang(548)
Co-immobilization of Cellulase, Xylanase and Laccase WU Lida, WANG Jinzhi(552)
Effects of Mixed Fermentation Using Yeast and *Lactobacillus* on Protein Content of Maize Straw SUN Yang, Dilbar Nur, LIN Xiaoqiong, CHEN Guang(557)
Research on Producing Technique of D-lactic Acid by Simultaneous Saccharification and Fermentation of Corn Straw WANG Gang, WU Lida, ZHANG Minglei, WANG Xiqing, CHEN Guang(562)
Research Progress of Lignocellulose Pretreatment REN Xiaodong, SHI Xuyang, SHANG Xin, DOU Sen(567)
Adsorption Performance of Methylene Blue by Three Kinds of Modified Corn Straw CI Jinna, CHEN Guang(571)
Decomposition Rate of Corn Straw in Soil and Its Effects on Soil Humus Composition DONG Shanshan, DOU Sen, LIN Chenming, LI Libo, TAN Cen(579)
Effects of Corn Straw Compost on Yield and Quality of Tomatoes LU Yang, REN Jinping, ZHANG Jinhua, HAN Runting, LI Xudong, WEN Jiawei, LI Qiyun(587)
Effects of Straw Biological Reactor on Growth Environment and Yield of Greenhouse Grape WANG Ying, SUN Qiyuan, LI Jinying, WANG Lianjun(590)
A Preliminary Study on the Improvement of Soil in Greenhouse by Bio-straw Method ZHANG Jianfeng, MIAO Tianyao, ZHU Xuejun, CHEN Guang(595)
Effects of Corn Straw Decomposing Bacteria Agent on Planting and Breeding of Waste Compost TENG Xing, XI Dengbao, ZHANG Dahui, WANG Xin, LI Qiyun, PAN Xiaofeng, GAO Xing'ai(600)
Preparation of Multi-element Crop Fertilizer by Biomass Straw Gasification Ash LI Xueqin, SHI Junyou, LEI Tingzhou, DUAN Xixin, LI Xiangyu(605)
Research Progress of Corn Stalk Compost and Its Influencing Factors ZHANG Yongfeng, TENG Xing, LI Zhonghe, WEN Jiawei, LI Qiyun, GAO Xing'ai(613)
Discussion of Straw Peatification WANG Zhongqiang, WEI Yan, DOU Sen(619)
Effects of Probiotics on Fermentation Quality of Corn Straw Full Diet YANG Wenyan, YU Jinhao, GAO Yang, LIU Bo, LI He, HUANG Yuanlong, YANG Lianyu(623)
Effects of Corn Straw Dietary Nutrient Levels on Expression of IGF- I and Its Receptor in Liver of Cattle WANG Lei, LIANG Xiaofei, LUAN Li, GAO Yang, YANG Lianyu, QIN Guixin(629)
Bottlenecks of Efficient Utilization of Corn Straw Feed and Its Solutions YANG Lianyu, GAO Yang(634)
Critical Scale Analysis and Machinery Allocation of Straw Deep Returning ZHANG Qihui, DOU Sen, WANG Ruili, YANG Peng, JIN Yashuang(639)
Analysis of Characteristics and Working Efficiency of Corn Straw Deep Soil Returning Machine YANG Peng, WANG Ruili, ZHANG Qihui, DOU Sen(645)

(Executive Editor: WANG Xi)



吉林农业大学
JILIN AGRICULTURAL UNIVERSITY



中国科学引文数据库源刊
《中文核心期刊要目总览》——综合性农业科学类核心期刊(中文核心期刊)
中国科技论文统计源期刊(中国科技核心期刊)
《中国生物学文摘》源刊
万方数据—数字化期刊群全文上网期刊
美国《化学文摘》(CA)收录期刊
英国《动物学记录》(ZR)收录期刊
英国《国际农业与生物科学中心数据库文摘》(CABI)源刊
美国《剑桥科学文摘》(CSA)收录期刊

吉林农业大学学报

Jilin Nongye Daxue Xuebao
(1979年创刊 双月刊)

2016年10月 第38卷 第5期

Journal of Jilin Agricultural University

(Started in 1979 Bimonthly)

2016-10 Vol.38 No.5

主管单位 吉林省教育厅
主办单位 吉林农业大学
主编 秦贵信
编辑出版 《吉林农业大学学报》编辑部
地址 吉长春市新城大街2888号
邮编 130118
电话 0431-84532914
邮箱 jlndxb@vip.sina.com
网址 <http://xuebao.jlau.edu.cn>
印刷 长春市赛德印业有限公司
发行范围 国内外公开发行
订购发行 《吉林农业大学学报》编辑部

Administred by Jilin Province Education Department
Sponsored by Jilin Agricultural University
Chief editor QIN Gui-xin
Edited and published by Editorial Department of Journal of
Jilin Agricultural University
Address 2888 Xincheng Avenue, Changchun, Jilin 130118, China
Tel +86-0431-84532914
Fax +86-0431-84533129
E-mail jlndxb@vip.sina.com
<http://xuebao.jlau.edu.cn>
Distribution scope Published Both at Home and Abroad
Distributed by Editorial Department of Journal of Jilin
Agricultural University

中国标准连续出版物号: ISSN 1000-5684
CN 22-1100/S 国内定价: 20.00元/册

