

全国中文核心期刊
中国科技核心期刊
中国农业核心期刊
RCCSE中国核心学术期刊
中国科学引文数据库(CSCD)期刊
CAB International 收录期刊
美国《生物学文摘》收录期刊
美国《化学文摘》(CA)收录期刊

首页 (/) 期刊介绍 编委会 投稿须知 期刊订阅 广告合作 联系我们 返回主站
(/Corp/10.aspx) (/Corp/3600.aspx) (/Corp/5006.aspx) (/Corp/50.aspx) (http://www.haasep.cn/)

«上一篇 (DArticle.aspx? type=view&id=201402020)
下一篇 (DArticle.aspx? type=view&id=201402022)



PDF下载 (pdfdown.aspx? Sid=201402021)

+分享 (http://www.jiathis.com/share? uid=1541069)



微信公众号: 大豆科学

[1]谢学军,王萍,刘吴飞,等.松嫩平原林业建设对区域内粮食生产的影响——以大豆为例[J].大豆科学,2014,33(02):261-263. [doi:10.11861/j.issn.1000-9841.2014.02.0261]

XIE Xue-jun,WANG Ping,LIU Hao-fei,et al.Effect of Forestry Construction on Grain Production in Heilongjiang Songnen Plain-Taking Soybean as Example[J].Soybean Science,2014,33(02):261-263.[doi:10.11861/j.issn.1000-9841.2014.02.0261]

点击复制

松嫩平原林业建设对区域内粮食生产的影响——以大豆为例

《大豆科学》 [ISSN:1000-9841 /CN:23-1227/S] 卷: 第33卷 期数: 2014年02期 页码: 261-263 栏目: 出版日期: 2014-04-24

Title: Effect of Forestry Construction on Grain Production in Heilongjiang Songnen Plain-Taking Soybean as Example
文章编号: 1000-9841 (2014) 02-0261-03

作者: 谢学军¹ (KeySearch.aspx?type=Name&Sel=谢学军); 王萍² (KeySearch.aspx?type=Name&Sel=王萍); 刘吴飞⁴ (KeySearch.aspx?type=Name&Sel=刘吴飞); 姚鑫淼² (KeySearch.aspx?type=Name&Sel=姚鑫淼); 任传英² (KeySearch.aspx?type=Name&Sel=任传英); 李家磊² (KeySearch.aspx?type=Name&Sel=李家磊); 吕世翔² (KeySearch.aspx?type=Name&Sel=吕世翔); 赵蕊² (KeySearch.aspx?type=Name&Sel=赵蕊)

1.东北林业大学 经济管理学院,黑龙江哈尔滨 150040; 2.黑龙江省农业科学院 食品加工研究所,黑龙江哈尔滨150086; 3.黑龙江省农业科学院 信息中心,黑龙江哈尔滨 150086; 4.黑龙江省农业科学院 人事教育处,黑龙江哈尔滨150086

Author(s): XIE Xue-jun¹ (KeySearch.aspx?type=Name&Sel=XIE Xue-jun); WANG Ping² (KeySearch.aspx?type=Name&Sel=WANG Ping); LIU Hao-fei⁴ (KeySearch.aspx?type=Name&Sel=LIU Hao-fei); YAO Xin-miao² (KeySearch.aspx?type=Name&Sel=YAO Xin-miao); REN Chuan-ying² (KeySearch.aspx?type=Name&Sel=REN Chuan-ying); LI Jia-lei² (KeySearch.aspx?type=Name&Sel=LI Jia-lei); LYU Shi-xiang² (KeySearch.aspx?type=Name&Sel=LYU Shi-xiang); ZHAO Rui² (KeySearch.aspx?type=Name&Sel=ZHAO Rui)

1. Economic Management College, Northeast Forestry University, Harbin 150040, China; 2. Food Processing Institute of Heilongjiang Academy of Agricultural Sciences, Harbin 150086, China; 3. Information Center of Heilongjiang Academy of Agricultural Sciences, Harbin 150086, China; 4. Personnel Education Department of Heilongjiang Academy of Agricultural Sciences, Harbin 150086, China

关键词: 松嫩平原 (KeySearch.aspx?type=Keyword&Sel=松嫩平原); 林业建设 (KeySearch.aspx?type=Keyword&Sel=林业建设); 大豆生产 (KeySearch.aspx?type=Keyword&Sel=大豆生产)

Keywords: Songnen plain (KeySearch.aspx?type=Keyword&Sel=Songnen plain); Forestry construction (KeySearch.aspx?type=Keyword&Sel=Forestry construction); Soybean production (KeySearch.aspx?type=Keyword&Sel=Soybean production)

分类号: S565.1

DOI: 10.11861/j.issn.1000-9841.2014.02.0261 (http://dx.doi.org/10.11861/j.issn.1000-9841.2014.02.0261)

文献标志码: A

摘要: 黑龙江松嫩平原是国家重要商品粮基地,是黑龙江省粮食主产区,由于林业资源匮乏,平原林业资源对农业生产的防护作用弱化,区域内农作物生产受到影响.以松嫩平原区域内主要粮食作物大豆为例,就其林业发展现状及对大豆生产的影响进行了分析,构建了黑龙江松嫩平原林业建设体系,规划了其发展路径,为平原林业建设、实现农林业可持续发展提供参考。

Abstract: Heilongjiang Songnen Plain is an important national commodity grain base and major grain producing area. The protective function of forest on agricultural production in the plain is weakening due to scarcity of forest resources, therefore, the crops production in the region are affected. A case study of soybean, the main grain crop in the region, were analyzed by studying the status of Songnen Plain forestry development and the effect on soybean production, then Heilongjiang Songnen Plain forestry construction system was built and the development path was planned. The study could provide references for forestry development and sustainable development of agro-forestry achievement.

参考文献/References:

- [1] 李志斌,陈佑启,姚艳敏,等.黑龙江松嫩平原土壤有效态中微量元素的空间分布特征[J].干旱区资源与环境,2008,22(5):127-133. (Li Z B, Chen Y Q, Yao Y M. Distribution characteristics of soil available trace elements in space of Songnen plain area [J]. Journal of Arid Land Resources and Environment, 2008, 22(5): 127-133.)
- [2] 温莉莉,梁淑娟,杨扬.关于黑龙江省平原绿化的调查与思考[J].防护林科技,2009(4):86-88. (Wen L L, Liang S J, Yang Y. Investigation and thinking of Heilongjiang plain greening [J]. Protection Forest Science and Technology, 2009(4): 86-88.)
- [3] 拜泉县统计局.2011年统计报告[M]. Baiquan County Bureau, Statistics Report of 2011, Baiquan: 2012.
- [4] 季红,陈开煜,刘文凯.黑龙江省西部半干旱地区土壤风蚀及防治途径[J].现代化农业,2007(6):19-20. (Ji H, Chen K Y, Liu W K. Wind erosion and control soil in semi arid area approach in Western Heilongjiang province [J]. Modernizing Agriculture, 2007(6): 19-20.)

[5]张忠华,孙静华,苏丹鹤.论黑龙江省西部半干旱地区林业的可持续发展[J].防护林科技, 2005(5): 88-89.(Zhang Z H,Sun J H,Su D H.On sustainable development of western semi arid region of Heilongjiang province forestry[J].Protection Forest Science and Technology,2005(5):88-89.)

备注/Memo 第一作者简介: 谢学军(1981-),男,在读博士,经济师,主要从事林业经济理论与政策研究。E-mail: xiexuejun2000@126.com (mailto:xiexuejun2000@126.com)。

更新日期/Last Update: 2014-08-05

版权所有 © 2012 黑龙江省农科院信息中心
黑ICP备11000329号-2