

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

[«上一篇 \(DArticle.aspx?type=view&id=201404034\)](#)  
[下一篇 \(DArticle.aspx?type=view&id=201404036\)](#)



PDF下载 (pdfdown.aspx?Sid=201404035)

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



微信公众号: 大豆科学

[1]安咏梅,于佰双.美国阿肯色州大豆科研及生产概况[J].大豆科学,2014,33(04):622-623.[doi:10.11861/j.issn.1000-9841.2014.04.0622]

AN Yong-mei,YU Bai-shuang.Soybean Production and Scientific Research in Arkansas State of USA[J].Soybean Science,2014,33(04):622-623.[doi:10.11861/j.issn.1000-9841.2014.04.0622]

点击复制

## 美国阿肯色州大豆科研及生产概况

《大豆科学》 [ISSN:1000-9841 /CN:23-1227/S ] 卷: 第33卷 期数: 2014年04期 页码: 622-623 栏目: 出版日期: 2014-08-25

Title: Soybean Production and Scientific Research in Arkansas State of USA

作者: 安咏梅 (KeySearch.aspx?type=Name&Sel=安咏梅); 于佰双 (KeySearch.aspx?type=Name&Sel=于佰双)  
 黑龙江省农业科学院, 黑龙江 哈尔滨 150086

Author(s): AN Yong-mei (KeySearch.aspx?type=Name&Sel=AN Yong-mei); YU Bai-shuang (KeySearch.aspx?type=Name&Sel=YU Bai-shuang)

Heilongjiang Academy of Agricultural Sciences, Harbin 150086, China

关键词: 阿肯色州 (KeySearch.aspx?type=Keyword&Sel=阿肯色州); 大豆 (KeySearch.aspx?type=Keyword&Sel=大豆); 科研及生产 (KeySearch.aspx?type=Keyword&Sel=科研及生产)

Keywords: Arkansas State (KeySearch.aspx?type=Keyword&Sel=Arkansas State); Soybean (KeySearch.aspx?type=Keyword&Sel=Soybean); Research and production (KeySearch.aspx?type=Keyword&Sel=Research and production)

分类号: S565.1

DOI: 10.11861/j.issn.1000-9841.2014.04.0622 (http://dx.doi.org/10.11861/j.issn.1000-9841.2014.04.0622)

文献标志码: A

摘要: 2012年到美国阿肯色大学进行了访问学习,为国内大豆科研人员充分了解阿肯色州的大豆科研与生产状况,主要从其大豆种植情况和产量、生产上应用的主要栽培技术措施、科研目标及研究概况及其区域试验和商业化学试验等方面进行了介绍,以便从中吸取经验,得到启发。

Abstract: In order to make full understand of soybean research and production situation in Arkansas State of USA for domestic soybean researchers, some aspects were introduced, which were soybean cultivation and its yield, main cultivation techniques in production, research target and its status, and its regional and commercial test, thus to learn from them and get inspired.

### 相似文献/References:

[1]刘章雄,李卫东,孙石,等.1983~2010年北京大豆育成品种的亲本地理来源及其遗传贡献[J]. (darticle.aspx?type=view&id=201301001)大豆科学,2013,32(01):1.[doi:10.3969/j.issn.1000-9841.2013.01.002]

LIU Zhang-xiong, LI Wei-dong, SUN Shi, et al. Geographical Sources of Germplasm and Their Nuclear Contribution to Soybean Cultivars Released during 1983 to 2010 in Beijing[J]. Soybean Science, 2013, 32(04):1. [doi:10.3969/j.issn.1000-9841.2013.01.002]

[2]李彩云,余永亮,杨红旗,等.大豆脂质转运蛋白基因GmLTP3的特征分析[J]. (darticle.aspx?type=view&id=201301002)大豆科学,2013,32(01):8.[doi:10.3969/j.issn.1000-9841.2013.01.003]

LI Cai-yun, YU Yong-liang, YANG Hong-qi, et al. Characteristics of a Lipid-transfer Protein Gene GmLTP3 in Glycine max[J]. Soybean Science, 2013, 32(04):8. [doi:10.3969/j.issn.1000-9841.2013.01.003]

[3]王明霞,崔晓霞,薛晨晨,等.大豆耐盐基因GmHAL3a的克隆及RNAi载体的构建[J]. (darticle.aspx?type=view&id=201301003)大豆科学,2013,32(01):12.[doi:10.3969/j.issn.1000-9841.2013.01.004]

WANG Ming-xia, CUI Xiao-xia, XUE Chen-chen, et al. Cloning of Halotolerance 3 Gene and Construction of Its RNAi Vector in Soybean (Glycine max) [J]. Soybean Science, 2013, 32(04):12. [doi:10.3969/j.issn.1000-9841.2013.01.004]

[4]张春宝,李玉秋,彭宝,等.线粒体ISSR与SCAR标记鉴定大豆细胞质雄性不育系与保持系[J]. (darticle.aspx?type=view&id=201301005)大豆科学,2013,32(01):19.[doi:10.3969/j.issn.1000-9841.2013.01.005]

ZHANG Chun-bao, LI Yu-qiu, PENG Bao, et al. Identification of Soybean Cytoplasmic Male Sterile Line and Maintainer Line with Mitochondrial ISSR and SCAR Markers[J]. Soybean Science, 2013, 32(04):19. [doi:10.3969/j.issn.1000-9841.2013.01.005]

[5]卢清瑶,赵琳,李冬梅,等.RAV基因对拟南芥和大豆不定芽再生的影响[J]. (darticle.aspx?type=view&id=201301006)大豆科学,2013,32(01):23.[doi:10.3969/j.issn.1000-9841.2013.01.006]

LU Qing-yao, ZHAO Lin, LI Dong-mei, et al. Effects of RAV gene on Shoot Regeneration of Arabidopsis and Soybean [J]. Soybean Science, 2013, 32(04):23. [doi:10.3969/j.issn.1000-9841.2013.01.006]

[6]杜景红,刘丽君.大豆fad3c基因沉默载体的构建[J]. (darticle.aspx?type=view&id=201301007)大豆科学,2013,32(01):28.[doi:10.3969/j.issn.1000-9841.2013.01.007]

DU Jing-hong, LIU Li-jun. Construction of fad3c Gene Silencing Vector in Soybean [J]. Soybean Science, 2013, 32(04):28. [doi:10.3969/j.issn.1000-9841.2013.01.007]

[7]张力伟,樊颖伦,牛腾飞,等.大豆“黄黄13”突变体筛选及突变体库的建立[J]. (darticle.aspx?type=view&id=201301008)大豆科学,2013,32(01):33.[doi:10.3969/j.issn.1000-9841.2013.01.008]

ZHANG Li-wei, FAN Ying-lun, NIU Teng-fei, et al. Screening of Mutants and Construction of Mutant Population for Soybean Cultivar "Jihuang13" [J]. Soybean Science, 2013, 32(04):33. [doi:10.3969/j.issn.1000-9841.2013.01.008]

[8]盖江南,张彬彬,吴瑶,等.大豆不定胚悬浮培养基基因型筛选及基因枪遗传转化的研究[J]. (darticle.aspx?type=view&id=201301009)大豆科学,2013,32(01):38.[doi:10.3969/j.issn.1000-9841.2013.01.009]

GAI Jiang-nan,ZHANG Bin-bin,WU Yao,et al.Screening of Soybean Genotypes Suitable for Suspension Culture with Adventitious Embryos and Genetic Transformation by Particle Bombardment[J].Soybean Science,2013,32(04):38. [doi:10.3969/j.issn.1000-9841.2013.01.009]

[9]王鹏飞,刘丽君,唐晓飞,等.适于体细胞胚发生的大豆基因型筛选[J].(darticle.aspx?type=view&id=201301010)大豆科学,2013,32(01):43. [doi:10.3969/j.issn.1000-9841.2013.01.010]

WANG Peng-fei,LIU Li-jun,TANG Xiao-fei,et al.Screening of Soybean Genotypes Suitable for Somatic Embryogenesis [J].Soybean Science,2013,32(04):43. [doi:10.3969/j.issn.1000-9841.2013.01.010]

[10]刘德兴,年海,杨存义,等.耐酸铝大豆品种资源的筛选与鉴定[J].(darticle.aspx?type=view&id=201301011)大豆科学,2013,32(01):46. [doi:10.3969/j.issn.1000-9841.2013.01.011]

LIU De-xing,NIAN Hai,YANG Cun-yi,et al.Screening and Identifying Soybean Germplasm Tolerant to Acid Aluminum [J].Soybean Science,2013,32(04):46. [doi:10.3969/j.issn.1000-9841.2013.01.011]

---

**备注/Memo** 第一作者简介:安咏梅(1965-),女,副研究员,主要从事植物保护研究。E-mail: anyongmei1965@sina.com。

通讯作者:于佰双(1963-),男,研究员,从事大豆栽培及植保研究。E-mail: bsyu100@163.com。

---

更新日期/Last Update: 2014-09-12

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