

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 广告合作 联系我们 返回主站 (/Corp/3600.aspx) (/Corp/5006.aspx) (/Corp/50.aspx) (<http://www.haasep.cn/>)

[«上一篇 \(DArticle.aspx?](#)

type=view&id=201002016)

[下一篇 \(DArticle.aspx?](#)

type=view&id=201202018)



PDF下载 (pdffdown.aspx?)

Sid=201002017)

+分享

(<http://www.jiathis.com/share?>

uid=1541069)



微信公众号：大豆科学

[1] 汪宝卿, 张礼凤, 慈敦伟, 等. 黄淮海地区夏大豆农艺性状与产量的多元回归和通径分析[J]. 大豆科学, 2010, 29(02):255-259.  
[doi:10.11861/j.issn.1000-9841.2010.02.0255]

WANG Bao-qing, ZHANG Li-feng, CI Dun-wei, et al. Multiple Regression and Path Analysis between Agronomic Traits and Yield of Summer Sowing Soybean (*Glycine max* L. Merr.) in Huanghuai River Region[J]. *Soybean Science*, 2010, 29(02):255-259. [doi:10.11861/j.issn.1000-9841.2010.02.0255]

点击复制

## 黄淮海地区夏大豆农艺性状与产量的多元回归和通径分析

《大豆科学》 [ISSN:1000-9841 /CN:23-1227/S ] 卷: 第29卷 期数: 2010年02期 页码: 255-259 栏目:  
出版日期: 2010-04-25

Title: Multiple Regression and Path Analysis between Agronomic Traits and Yield of Summer Sowing Soybean (*Glycine max* L. Merr.) in Huanghuai River Region

文章编号: 1000-9841 (2010) 02-0255-05

作者: 汪宝卿 (KeySearch.aspx?type=Name&Sel=汪宝卿); 张礼凤 (KeySearch.aspx?type=Name&Sel=张礼凤); 慈敦伟 (KeySearch.aspx?type=Name&Sel=慈敦伟); 李伟 (KeySearch.aspx?type=Name&Sel=李伟); 徐冉 (KeySearch.aspx?type=Name&Sel=徐冉)

山东省农业科学院 作物研究所, 山东 济南 250100

Author(s): WANG Bao-qing (KeySearch.aspx?type=Name&Sel=WANG Bao-qing); ZHANG Li-feng (KeySearch.aspx?type=Name&Sel=ZHANG Li-feng); CI Dun-wei (KeySearch.aspx?type=Name&Sel=CI Dun-wei); LI Wei (KeySearch.aspx?type=Name&Sel=LI Wei); XU Ran (KeySearch.aspx?type=Name&Sel=XU Ran)

Crop Science Research Institute, Shandong Academy of Agricultural Sciences, Jinan 250100, Shandong, China

关键词: 黄淮海 (KeySearch.aspx?type=KeyWord&Sel=黄淮海); 夏大豆 (KeySearch.aspx?type=KeyWord&Sel=夏大豆); 回归分析 (KeySearch.aspx?type=KeyWord&Sel=回归分析); 通径分析 (KeySearch.aspx?type=KeyWord&Sel=通径分析)

Keywords: Huanghuai river (KeySearch.aspx?type=KeyWord&Sel=Huanghuai river); Summer sowing soybean (KeySearch.aspx?type=KeyWord&Sel=Summer sowing soybean); Regression analysis (KeySearch.aspx?type=KeyWord&Sel=Regression analysis); Path analysis (KeySearch.aspx?type=KeyWord&Sel=Path analysis)

分类号: S565.1

DOI: 10.11861/j.issn.1000-9841.2010.02.0255 (<http://dx.doi.org/10.11861/j.issn.1000-9841.2010.02.0255>)

文献标志码: A

摘要: 应用多元统计方法, 分析了黄淮海地区73份夏大豆农艺性状与产量之间的关系。结果表明: 影响夏大豆产量的主要农艺性状因品种结荚习性的不同而有所差异。在亚有限型大豆品种中, 每荚粒数、单株莢数、株高和单株粒重对产量的直接作用较大; 在有限型大豆品种中, 单株粒数、生育期、茎粗和株高对产量的直接作用较大。在品种选育上, 对于亚有限大豆品种, 应优先选择单株粒重较高的单株, 尤其是注重多莢和多粒性状的选择; 对于有限型大豆品种, 应选择生育期与单株粒重间平衡较好的单株, 能充分发挥高产潜力。

Abstract: Multiple statistic methods were used to analyze relationship between agronomic traits and yield of 73 summer sowing soybean (*Glycine max*(L.) Merr.) in Huanghuai river area. Results showed that major agronomic traits involved affecting yield of summer soybean are different due to different stem termination. In semi-determinate soybean varieties, agronomic traits which can directly and largely affect yield are seed number per pod, pod number per plant, plant height and seed weight per plant. While seed number per plant, growth duration, stem diameter and plant height act directly on yield in determinate soybean varieties. When breeding variety, it is prior to choose single plant that seed weight per plant is higher, especially to choose traits of more pod and seed in semi-determinate soybean varieties. And in determinate soybean varieties, it is should choose single plant that can balance the growth duration with seed weight per plant, which can exhibit high yield potential.

### 参考文献/References:

- [1] 谢皓, 陈学珍, 冯雅男, 等. 北京地区夏大豆品种产量构成和主要性状分析[J]. 北京农学院学报, 2002, 17(2):1-4. (Xie H, Chen X Z, Feng Y N, et al. Analysis of yield constitutive factors and main agronomic characters of summer soybean cultivars in Beijing area[J]. *Journal of Beijing Agricultural College*, 2002, 17(2):1-4.)
- [2] 张君, 王丕武, 杨伟光, 等. 大豆主要性状间的灰色关联度分析[J]. 沈阳农业大学学报, 2004, 35(1):1-3. (Zhang J, Wang P W, Yang W G, et al. Analysis of grey correlative grade among main characters of soybean[J]. *Journal of Shenyang Agricultural University*, 2004, 35(1):1-3.)
- [3] 张富厚, 郑跃进, 王黎明. 河南省夏大豆主要农艺性状的灰色关联度分析[J]. 安徽农业科学, 2006, 34(19):4842-4843. (Zhang F H, Zheng Y J, Wang L M. Grey correlation degree analysis of main agronomic character of soybean varieties in Henan province[J]. *Journal of Anhui Agricultural Sciences*, 2006, 34(19):4842-4843.)
- [4] 刘金刚, 孙恩玉, 曹永强, 等. 大豆主要生育性状与产量间的关系分析[J]. 杂粮作物, 2005, 25(2):81-83. (Liu J G, Sun E Y, Cao Y Q, et al. Correlation analysis of the major breeding traits and yield of soybean[J]. *Rain Fed Crop*, 2005, 25(2):81-83.)
- [5] 王秋玲, 郭凌云, 刘艳, 等. 夏大豆单株产量与主要农艺性状的灰色关联度分析[J]. 安徽农业科学, 2002, 30(1):26-27. (Wang Q L, Guo L Y, Liu Y, et al. Grey correlation analysis of summer soybean between yield per plant and yield [J]. *Journal of Anhui Agricultural Sciences*, 2002, 30(1):26-27.)

- [6] 温学发, 王海英, 张惠君, 等. 不同结荚习性大豆品种综合生产力的分析评价[J]. 沈阳农业大学学报, 2005, 36(2):143-147. (Wen X F, Wang H Y, Zhang H J, et al. Evaluation on comprehensive productivities of soybean varieties with different growth habits through gray correlation degree analysis[J]. Journal of Shenyang Agricultural University, 2005, 36(2):143-147.)
- [7] 韩秉进, 潘相文, 金剑, 等. 大豆农艺及产量性状的主成分分析[J]. 大豆科学, 2008, 27(1):67-73. (Han B J, Pan X W, Jin J, et al. Principal component analysis of agronomic and yield-related traits in soybean[J]. Soybean Science, 2008, 27(1):67-73.)
- [8] 韩秉进, 潘相文, 金剑, 等. 大豆植株性状相关性与产量回归分析[J]. 中国生态农业学报, 2008, 16(6):1429-1433. (Han B J, Pan X W, Jin J, et al. Correlation and regression of trait and yield of soybean[J]. Chinese Journal of Eco-Agriculture, 2008, 16(6):1429-1433.)
- [9] Nonokawa K, Kokubun M, Nakajima T, et al. Roles of auxin and cytokinin in soybean pod setting[J]. Japanese Journal of Plant Production Science, 2007, 10(2):1999-2006.
- [10] 卢广远, 郝瑞莲, 韩英, 等. 夏大豆高产品种与有关性状的通径分析[J]. 大豆通报, 1999(6):9-10. (Lu G Y, Hao R L, Han Y, et al. Path analysis of summer soybean between yield of high yield varieties and related traits[J]. Soybean Bulletin, 1999(6):9-10.)
- [11] 许海涛, 许波, 王友华. 夏大豆产量与主要农艺性状相关性分析研究[J]. 种子, 2006(12):80-81. (Xu H T, Xu B, Wang Y H. Correlation analysis of summer soybean between yield and main agronomic traits[J]. Seed, 2006(12):80-81.)
- [12] 姜水平, 张辉明, 刘水东, 等. 不同类型大豆主要农艺性状与小区产量的多元回归与通径分析[J]. 中国农学通报, 2008, 24(12):211-214. (Jiang H P, Zhang H M, Liu S D, et al. Correlation analysis between major agronomic characters and yield per plot from different type soybean[J]. Chinese Agricultural Science Bulletin, 2008, 24(12):211-214.)
- [13] 刘辉. 黄淮平原夏大豆品种的主要数量性状对产量稳定性的影响[J]. 华北农学报, 2001, 16 (3):31-34. (Liu H. Effect of main quantity characters of summer soybean varieties in Huanghuai plain on yield stability[J]. Acta Agriculturae Boreali-Sinica, 2001, 16 (3):31-34.)
- [14] 静广利. 株高与小区产量及其它农艺性状的相关及通径分析[J]. 农业与技术, 2006, 26(3):67-68. (Jing G L. Correlation and path analysis of plant height, yield per plot and other agronomic traits[J]. Agriculture & Technology, 2006, 26(3):67-68.)
- [15] 童燕. 大豆主要性状的灰色关联度分析[D]. 郑州: 河南农业大学, 2007. (Tong Y. Grey correlation analysis of major characters in soybean (Glycine max (L.) Merr.)[D]. Zhengzhou:Henan Agricultural University, 2007.)
- [16] 张海泉. 大豆不同品种(系)性状与产量关系的研究[J]. 沈阳农业大学学报, 2000, 31(3):162-165. (Zhang H Q. Relationship between characters of different soybean varieties and yields[J]. Journal of Shenyang Agricultural University, 2000, 31(3):162-165.)
- [17] 陈学珍, 谢皓, 李欣, 等. 夏播大豆生育期结构对农艺性状的影响[J]. 华北农学报, 2004, 19(3):26-30. (Chen X Z, Xie H, Li X, et al. The influence on agronomic characters by the bearing term structure of the summer seeding soybean [J]. Acta Agriculturae Boreali-Sinica, 2004, 19(3):26-30.)
- [18] 陈学珍, 谢皓, 李欣, 等. 夏播大豆生育期结构与农艺性状的相关性研究[J]. 分子植物育种, 2004, 2(2):247-252. (Chen X Z, Xie H, Li X, et al. Studies on correlationship of development stages and agronomic traits of summer sowing soybean[J]. Molecular Plant Breeding, 2004, 2(2):247-252.)
- [19] 王淑荣. 灰色关联分析在大豆育种数量性状选择上的应用[J]. 黑龙江农业科学, 2000(3):15-17. (Wang S R. Application of grey incidence analysis in selection of main quantitative characters in soybean breeding[J]. Heilongjiang Agricultural Science, 2000(3):15-17.)
- [20] 郝瑞莲. 夏大豆主要农艺性状的灰色关联度分析[J]. 大豆通报, 2002(2): 11-12 . (Hao R L. Grey correlation analysis of major agronomic traits in summer sowing soybean[J]. Soybean Bulletin, 2002(2): 11-12 .)
- [21] 解艳华. 大豆生育期与相关因素的灰色关联度分析[J]. 牡丹江师范学院院报, 2007(2):57-58. (Xie Y H. Grey correlation analysis between growth duration and ralated factors of soybean[J]. Journal of Mudanjiang Normal University, 2007(2):57-58.)
- [22] 李殿祥. 大豆主要性状灰色关联度分析[J]. 农业与技术, 2006, 26(4):53-55. (Li D X. Grey correlation analysis of soybean major characters[J]. Agriculture & Technology, 2006, 26(4):53-55.)

#### 相似文献/References:

- [1] 赵双进, 赵鑫, 唐晓东, 等. 夏大豆品种高产特性研究[J]. ([darticle.aspx?type=view&id=201302007](#)) 大豆科学, 2013, 32 (02):168. [[doi:10.3969/j.issn.1000-9841.2013.02.007](#)]
- ZHAO Shuang-jin,ZHAO Xin,TANG Xiao-dong, et al.High Yield Characteristics of Summer Sowing Soybean Varieties [J].Soybean Science, 2013, 32(02):168. [[doi:10.3969/j.issn.1000-9841.2013.02.007](#)]
- [2] 张兵, 李丹, 张宁. 黄淮海地区大豆主要种植模式及效益分析[J]. ([darticle.aspx?type=view&id=201106021](#)) 大豆科学, 2011, 30 (06):987. [[doi:10.11861/j.issn.1000-9841.2011.06.0987](#)]
- ZHANG Bing,LI Dan,ZHANG Ning.Soybean Planting Patterns and Benefit Analysis of Huang-Huai-Hai Region[J].Soybean Science, 2011, 30(02):987. [[doi:10.11861/j.issn.1000-9841.2011.06.0987](#)]
- [3] 赵俊卿, 任建军, 卢为国, 等. 免耕覆秸精量播种对大豆生长发育和产量构成因素的影响[J]. ([darticle.aspx?type=view&id=201205009](#)) 大豆科学, 2012, 31(05):734. [[doi:10.3969/j.issn.1000-9841.2012.05.009](#)]
- ZHAO Jun-qing,REN Jian-jun,LU Wei-guo,et al.Effects of No-tillage and Straw Mulching Precise Sowing on Growth,Development and Yield Components of Post-wheat Summer-sowing Soybean in Huanghuaihai Region[J].Soybean Science, 2012, 31(02):734. [[doi:10.3969/j.issn.1000-9841.2012.05.009](#)]
- [4] 李洪杰, 张小燕, 赵晋铭, 等. 不同密度与肥水处理对鲁黄1号大豆产量及农艺性状的影响[J]. ([darticle.aspx?type=view&id=201205013](#)) 大豆科学, 2012, 31(05):753. [[doi:10.3969/j.issn.1000-9841.2012.05.013](#)]
- LI Hong-jie,ZHANG Xiao-yan,ZHAO Jin-ming, et al.Effects of Planting Density, Fertilization and Irrigation on Yield and Agronomic Performance of Soybean cv.Luhuang No.1[J].Soybean Science, 2012, 31(02):753. [[doi:10.3969/j.issn.1000-9841.2012.05.013](#)]
- [5] 程艳波, 江炳志, 蔡史欣, 等. 不同播期对华南夏大豆品种产量和品质的影响[J]. ([darticle.aspx?type=view&id=201001008](#)) 大豆科学, 2010, 29(01):37. [[doi:10.11861/j.issn.1000-9841.2010.01.0037](#)]
- CHENG Yan-bo,JIANG Bing-zhi,CAI Shi-xin, et al.Effects of Sowing Date on Yield and Quality of Summer-sown Soybean in South China[J].Soybean Science, 2010, 29(02):37. [[doi:10.11861/j.issn.1000-9841.2010.01.0037](#)]
- [6] 刘莹, 张孟臣, 杨春燕. 冀南地区不同产量类型夏大豆根系空间分布变化[J]. ([darticle.aspx?type=view&id=201001010](#)) 大豆科学, 2010, 29(01):46. [[doi:10.11861/j.issn.1000-9841.2010.01.0046](#)]
- LIU Ying,ZHANG Meng-chen,YANG Chun-yan.Root Traits Spatial Distribution of Different Yield Level Summer Soybean in the South of Hebei Province[J].Soybean Science, 2010, 29(02):46. [[doi:10.11861/j.issn.1000-9841.2010.01.0046](#)]
- [7] 刘莹, 张孟臣, 杨春燕. 夏大豆籽粒成熟期根叶衰老特性的研究[J]. ([darticle.aspx?type=view&id=201002014](#)) 大豆科学, 2010, 29(02):244. [[doi:10.11861/j.issn.1000-9841.2010.02.0244](#)]
- LIU Ying,ZHANG Meng-chen,YANG Chun-yan.Senescence of Root and Leaf Phisiological Traits during Seed-filling of Summer Growing Soybean[J].Soybean Science, 2010, 29(02):244. [[doi:10.11861/j.issn.1000-9841.2010.02.0244](#)]
- [8] 张保民, 徐晓丽, 王锋, 等. 前茬小麦免耕和耕作对夏大豆田土壤含水量和产量的影响[J]. ([darticle.aspx?type=view&id=201006013](#)) 大豆科学, 2010, 29(06):967. [[doi:10.11861/j.issn.1000-9841.2010.06.0967](#)]
- ZHANG Bao-min,XU Xiao-li,WANG Feng, et al.Response of Yield and Soil Water Content in Summer Soybean to No-tillage and Normal Tillage of Previous Wheat[J].Soybean Science, 2010, 29(02):967. [[doi:10.11861/j.issn.1000-9841.2010.06.0967](#)]
- [9] 董志强, 贾秀领, 张丽华, 等. 水分胁迫对不同基因型夏大豆冠层发育及耗水量的影响[J]. ([darticle.aspx?type=view&id=200905010](#)) 大豆科学, 2009, 28(05):811. [[doi:10.11861/j.issn.1000-9841.2009.05.0811](#)]

DONG Zhi-qiang, JIA Xiu-ling, ZHANG Li-hua, et al. Effects of Drought Stress on Water Consumption and Canopy Development in Four Summer Soybean Genotypes[J]. Soybean Science, 2009, 28(02):811. [doi:10.11861/j.issn.1000-9841.2009.05.0811]  
[10] 张礼凤, 李伟, 王建成, 等. 黄淮海地区大豆品种脂肪酸组成成分及其变化规律[J]. (darticle.aspx?type=view&id=200805006) 大豆科学, 2008, 27(05):755. [doi:10.11861/j.issn.1000-9841.2008.05.0755]  
ZHANG Li-feng, LI Wei, WANG Jian-cheng, et al. Fat Content and Composition of Fatty Acid of Soybean Cultivars in Huanghuaihai Region of China[J]. Soybean Science, 2008, 27(02):755. [doi:10.11861/j.issn.1000-9841.2008.05.0755]  
[11] 汪宝卿, 张礼凤, 戴海英, 等. 黄淮海地区夏大豆农艺性状的遗传变异、相关及主成分分析[J]. (darticle.aspx?type=view&id=201202010) 大豆科学, 2012, 31(02):208. [doi:10.3969/j.issn.1000-9841.2012.02.010]  
WANG Bao-qing, ZHANG Li-feng, DAI Hai-ying, et al. Genetic Variation, Correlation and Principal Component Analysis on Agronomic Traits of Summer Sowing Soybean(*Glycine max Merr.*) in Huanghuai Region[J]. Soybean Science, 2012, 31(02):208. [doi:10.3969/j.issn.1000-9841.2012.02.010]

备注/Memo 基金项目：公益性行业（农业）科研专项资助项目（nyhyzx07-004-06）；国家科技支撑计划资助项目（2006BAD521B01-3）。  
第一作者简介：汪宝卿(1979-)，男，博士，研究方向为植物激素生理与化学调控。E-mail: xb970607@163.com。  
通讯作者：徐冉，研究员。E-mail: soybeanxu@yahoo.com.cn。

更新日期/Last Update: 2014-09-13

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