

[本期目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)[\[打印本页\]](#) [\[关闭\]](#)**论文****农牧交错区农户作物选择机制研究 ——以内蒙古太仆寺旗为例**郝海广<sup>1,2</sup>, 李秀彬<sup>1</sup>, 谈明洪<sup>1</sup>, 赵宇鸾<sup>1,2</sup>

1. 中国科学院 地理科学与资源研究所, 北京 100101;

2. 中国科学院 研究生院, 北京 100049

**摘要:**

市场经济条件下,农户经营不再受食物需求的限制,在种植结构选择方面自由度更大。论文通过农户调查获得数据,运用统计方法从三个方面分析农户作物选择机制:作物本身的投入产出效益、农地地块的差别、农户资源禀赋与家庭特征。研究发现,在劳动力普遍非农务工的背景下,劳动力约束成为农户作物选择的重要影响因素,劳动生产率较高的作物具有明显的比较优势,并且农户倾向于在质量较好的土地上种植这些作物。在农牧交错区,农户种植决策受到养殖业的强烈影响,兼有饲料用途的莜麦得到普遍种植。

**关键词:** 土地利用 作物选择 似不相关回归(SUR) 农牧交错区 太仆寺旗

**An Analysis on Crops Choice and Its Driving Factors in the Agro-Pastoral Ecotone in Northern China—A Case of Household Survey in Taibus County, Inner Mongolia**HAO Hai-quang<sup>1,2</sup>, LI Xiu-bin<sup>1</sup>, TAN Ming-hong<sup>1</sup>, ZHAO Yu-luan<sup>1,2</sup>

1. Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China;

2. Graduate University of Chinese Academy of Sciences, Beijing 100049, China

**Abstract:**

With the external socio-economic environment changing, driving factors of crops planting changed basically. After transition to market economy, farmers are no longer limited by food demand in China. Farmers have different choices of crops planting structure. Based on household survey data, this paper analyzes the mechanisms of farmers' crops planting in Agro-Pastoral Ecotone in northern China from three aspects: the benefit of crops, characteristics of farm households, and the differences of land plots. The results show that labor constraints and off-farming income have important impacts on crop planting decision-making due to farmers' wide participation in off-farm works. Farmers opt to choose the crops with high labor productivity (such as oats, benne and wheat), and they usually plant these crops on the land with higher quality. Furthermore, the crops choice is strongly influenced by livestock breeding in the Agro-Pastoral Ecotone. Farmers tend to plant more oats if they bread some livestock because the straw of oats is important forage during the winter.

**Keywords:** 土地利用 作物选择 似不相关回归(SUR) Agro-pastoral Ecotone  
Taibus County

收稿日期 2011-02-04 修回日期 2011-04-11 网络版发布日期

DOI:

**基金项目:**

国家自然科学基金资助项目(40971062)。

**通讯作者:****作者简介:****参考文献:**

- [1] Thornton P K, Galvin K A, Boone R B. An agro-pastoral household model for the rangelands of East Africa [J]. *Agricultural Systems*, 2003, 76(2): 601-622. [2] Pan X L, Deng W, Zhang D Y, et al. Sustainable agriculture in the semi-arid agro-pastoral interweaving belt of northern China —A case study of west Jilin Province [J]. *Outlook on Agriculture*, 2003, 32(3): 165-172. [3] Dodd M B, Wedderburn M E, Parminter T G, et al. Transformation toward agricultural sustainability in New Zealand hill country pastoral landscapes [J]. *Agricultural Systems*, 2008, 98(2): 95-107. [4] 胡继连. 中国农户经济行为研究[M]. 北京: 农业出版社, 1992: 76-83. [5] Rozelle S, Swinnen J F M. Transition and agriculture . [http://www.agecon.ucdavis.edu/people/faculty/facultydocs/Rozelle/Publications/jel\\_agtrans.pdf](http://www.agecon.ucdavis.edu/people/faculty/facultydocs/Rozelle/Publications/jel_agtrans.pdf), 2000.

**扩展功能****本文信息**

▶ Supporting info

▶ [PDF\(1131KB\)](#)▶ [HTML](#)

▶ 参考文献

**服务与反馈**

▶ 把本文推荐给朋友

▶ 加入我的书架

▶ 加入引用管理器

▶ 引用本文

▶ Email Alert

▶ 文章反馈

▶ 浏览反馈信息

**本文关键词相关文章**

▶ 土地利用

▶ 作物选择

▶ 似不相关回归(SUR)

▶ 农牧交错区

▶ 太仆寺旗

**本文作者相关文章**

[6] de Brauw A, Huang J K, Rozelle S. The sequencing of reform policies in China's agricultural transition [J]. *Economics of Transition*, 2004, 12(3): 427-465. [7] 梁书民, 孟哲, 白石. 基于村级调查的中国农业种植结构变化研究[J]. 农业经济问题, 2008(增刊1): 26-31. [8] WU Wen-bin, YANG Peng, MENG Cao-ying, et al. An integrated model to simulate sown area changes for major crops at a global scale [J]. *Science in China Series D—Earth Sciences*, 2008, 51(3): 370-379. [9] 何书金, 李秀彬, 朱会义, 等. 环渤海地区耕地变化及动因分析[J]. 自然资源学报, 2002, 17(3): 345-352. [10] Kleiber K. The Effect of ethanol-driven corn demand on crop choice . Agricultural and Applied Economics Association 2009 Annual Meeting, Milwaukee, Wisconsin, 2009. [11] 李翠珍, 孔祥斌, 秦静, 等. 大都市区农户耕地利用及对粮食生产能力的影响[J]. 农业工程学报, 2008, 24(1): 101-107. [12] Dercon S. Risk, crop choice, and savings: Evidence from Tanzania [J]. *Economic Development and Cultural Change*, 1996, 44(3): 485-513. [13] Kurosaki T, Fafchamps M. Insurance market efficiency and crop choices in Pakistan [J]. *Journal of Development Economics*, 2002, 67(2): 419-453. [14] Sourabh B P. Industrial progress, rural credit market and crop choice . [http://grad.econ.ubc.ca/sourabh/credit\\_crop.pdf](http://grad.econ.ubc.ca/sourabh/credit_crop.pdf), 2005. [15] 黄季焜, 牛先芳, 智华勇, 等. 蔬菜生产和种植结构调整的影响因素分析[J]. 农业经济问题, 2007(7): 4-10. [16] Cui Y W, Hu R F, Kelly P, et al. Farmer crop choice in remote regions of northern China [J]. *Journal of the Graduate School of the Chinese Academy of Sciences*, 2009, 26(2): 338-349. [17] Jorge F C, Ashok M, Richard N, et al. Off-farm income, technology adoption and farm economic performance . ERR-36 Economic Research Service/USDA, 2007. [18] 陈瑜琦, 李秀彬, 朱会义. 浙江省近期农作物播种面积的变化及其主导因素分析[J]. 资源科学, 2008, 30(4): 609-614. [19] 田玉军, 李秀彬, 辛良杰, 等. 农业劳动力机会成本上升对农地利用的影响: 以宁夏回族自治区为例[J]. 自然资源学报, 2009, 24(3): 369-377. [20] Lawas M C M, Luning H A. GIS and multivariate analysis of farmer's spatial crop decision behaviour [J]. *Netherlands Journal of Agricultural Science*, 1998, 46(2): 193-207. [21] Ravnborg H M, Rubiano J E. Farmers' decision making on land use: The importance of soil conditions in the case of Rio Cabuyal watershed, Columbia [J]. *Danish Journal of Geography*, 2001, 101: 115-130. [22] Ding Y, Peterson J M. Assessing the determinants of irrigated crop choices in the Kansas High Plains [J]. *Journal of Agricultural and Resource Economics*, 2003, 28(3): 653-653. [23] Lichtenberg E. Land quality, irrigation development, and cropping patterns in the northern High-Plains [J]. *American Journal of Agricultural Economics*, 1989, 71(1): 187-194. [24] Van Huylenbroeck G, Damasco-Tagarino D. Analysing crop choice of Philippine vegetable farmers with multicriteria analysis [J]. *Journal of Multi-Criteria Decision Analysis*, 1998, 7(3): 160-168. [25] 李玉敏, 王金霞. 农村水资源短缺: 现状、趋势及其对作物种植结构的影响——基于全国10个省调查数据的实证分析[J]. 自然资源学报, 2009, 24(2): 200-208. [26] LIU Lee. Labor location and agricultural land use in Jilin, China [J]. *Professional Geographer*, 2000, 52(1): 74-83. [27] White D H, Howden S M, Nix H A. Modelling agricultural and pastoral systems under environmental change [J]. *Ecological Modelling*, 1996, 86(2/3): 213-217. [28] Seo S N, Mendelsohn R. An analysis of crop choice: Adapting to climate change in South American farms [J]. *Ecological Economics*, 2008, 67(1): 109-116. [29] Low A. Agricultural Development in Southern Africa: Farm-household Economics and the Food Crisis [M]. London: James Currey, 1986: 28-48. [30] 史清华, 卓建伟. 农户家庭粮食经营行为研究[J]. 农业经济问题, 2005(4): 18-22. [31] 张丽萍, 张镱锂, 阎建忠, 等. 青藏高原东部山地农牧区生计与耕地利用模式[J]. 地理学报, 2008, 63(4): 377-385. [32] Greig L. An analysis of the key factors influencing farmer's choice of crop, Kibamba Ward, Tanzania [J]. *Journal of Agricultural Economics*, 2009, 60(3): 699-715. [33] 刘成武, 李秀彬. 1980—2002年中国农地利用变化的时序特征[J]. 农业工程学报, 2006, 22(4): 194-198. [LIU Cheng-wu, LI Xiu-bin. Time-sequence characteristics of the annual changes of the agricultural land use in China during the period 1980-2002. *Transactions of the CSAE*, 2006, 22(4): 194-198. ] [34] 刘乃全, 刘学华. 劳动力流动、农业种植结构调整与粮食安全: 基于"良田种树风"的一个分析[J]. 南方经济, 2009(6): 15-24. [35] Ayodapo O G. Economic activities and coping strategies among female agro-pastoralists in Ogun State Nigeria [J]. *Ozean Journal of Social Sciences*, 2010, 3(2): 149-159. [36] Ding H A, Wang K, Wu W L. Problems and strategies for sustainable development of farming and animal husbandry in the Agro-Pastoral Transition Zone in Northern China (APTZNC) [J]. *International Journal of Sustainable Development and World Ecology*, 2007, 14(4): 391-399. [37] Omotayo A M. A land-use system and the challenge of sustainable agro-pastoral production in southwestern Nigeria [J]. *International Journal of Sustainable Development and World Ecology*, 2002, 9(4): 369-382. [38] Herve D, Genin D, Migueis J. A modelling approach for analysis of agro pastoral activity at the one-farm level [J]. *Agricultural Systems*, 2002, 71(3): 187-206. [39] Brush S B, Guillet D W. Small-scale agro-pastoral production in the central Andes [J]. *Mountain Research and Development*, 1985, 5(1): 19-30.

## 本刊中的类似文章

- 邹亚荣, 张增祥, 周全斌, 赵晓丽, .中国农牧交错区土地利用变化空间格局与驱动力分析[J]. 自然资源学报, 2003, 18(2): 222-227

文章评论 (请注意: 本站实行文责自负, 请不要发表与学术无关的内容! 评论内容不代表本站观点.)

反馈  
标题

验证码

4962