



ISSN 0578-1752
CN 11-1328/S

中国农业科学

SCIENTIA AGRICULTURA SINICA

首页 | 期刊介绍 | 编委会 | 期刊订阅 | 广告服务 | 留言板 | 联系我们 | English

快速检索

GO

高级检索

中国农业科学 » 2011, Vol. 44 » Issue (24): 5117-5123 DOI: 10.3864/j.issn.0578-1752.2011.24.018

农业经济与管理

最新目录 | 下期目录 | 过刊浏览 | 高级检索

« Previous Articles | Next Articles »

中国农业蜜蜂授粉的经济价值评估

刘朋飞, 吴杰, 李海燕, 林素文

1. 中国农业科学院蜜蜂研究所, 北京 100093
2. 福建农林大学经济与管理学院, 福州 350002
3. 福建农林大学作物科学学院, 福州 350002

Economic Values of Bee Pollination to China's Agriculture

LIU Peng-Fei, WU Jie, LI Hai-Yan, LIN Su-Wen

- 摘要
- 参考文献
- 相关文章

全文: PDF (287 KB) HTML (1 KB) 输出: BibTeX | EndNote (RIS) 背景资料

摘要 【目的】通过研究蜜蜂授粉与农业生产的关系, 评估农业蜜蜂授粉的经济价值, 为明确养蜂业在中国农业生产中的经济地位, 推动养蜂扶持政策的发展提供理论支撑。【方法】采用蜜蜂依存度估价法, 评估2006—2008年间中国36种主要授粉农作物蜜蜂授粉的经济价值, 并探讨农业生产对蜜蜂授粉的需求。【结果】蜜蜂授粉对中国农业生产具有显著的促进作用, 2006—2008年间36种主要作物蜜蜂授粉的年均价值高达3 042.20亿元, 是中国蜂业总产值的76倍, 相当于中国农业总产值的12.30%。农业生产对蜜蜂授粉的需求很大, 2008年仅蔬菜、果树、棉花等作物需要授粉蜂群的数量就达6 000—8 795万群(15框蜂)。【结论】养蜂业是现代农业的重要组成部分, 蜜蜂授粉是不可或缺的农业生产投入, 且需求巨大。应该重视养蜂业, 既要提高蜜蜂授粉价值的社会认知度, 同时也要为养蜂业的发展提供强有力的政策支持。

关键词: 蜜蜂 蜜蜂授粉 经济价值 授粉依存度

Abstract: 【Objective】 Through studying on the relationship between bee pollination and agricultural production, the economic value of bee pollination to agriculture was estimated for making clear the situation of apiculture in agriculture and providing a theoretical support for development of apicultural support polices in China. 【Method】 A bee pollination dependence valuation method was used to assess the economic value of bee as pollinators of 36 crops during 2006-2008, and the honeybee pollination demand of agricultural production in China was also discussed. 【Result】 There was a significant role in promoting the development of agriculture in China. The average economic value of 2006-2008, contributed by bee pollination, was estimated at ¥304.22 billion, which was equivalent to 76 times the value of apicultural production, 12.30% of the gross output value of agriculture in China. There was a great demand for honeybee pollination in agriculture production, only vegetables, fruits, cotton and other crops required 60-87.95 million colonies(15 frames honeybees colony) pollination in 2008. 【Conclusion】 Beekeeping industry is an important component of modern agriculture, bee pollination is essential for agricultural production and there is also a huge demand. Therefore we should pay attention to beekeeping industry, not only to improve the level of social cognition in the value of bee pollination, but also provide powerful policy measures to support the development of apiculture in China.

Key words: bee bee pollination economic value pollination dependence

收稿日期: 2011-08-09; 出版日期: 2011-09-15

基金资助:

国家蜂产业技术体系建设专项资金 (nycytx-43)

通讯作者: 通信作者李海燕, Tel: 010-62595931; E-mail: haiyanonly@126.com E-mail: haiyanonly@126.com

作者简介: 刘朋飞, E-mail: liupengfei200812@163.com

服务

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ E-mail Alert
- ▶ RSS

作者相关文章

- ▶ 刘朋飞
- ▶ 吴杰
- ▶ 李海燕
- ▶ 林素文




引用本文:



刘朋飞,吴杰,李海燕等. 中国农业蜜蜂授粉的经济价值评估[J]. 中国农业科学, 2011, 44(24): 5117-5123.

LIU Peng-Fei, WU Jie, LI Hai-Yan et al. Economic Values of Bee Pollination to China's Agriculture[J]. China Agriculture Science, 2011, 44(24): 5117-5123.

链接本文:

1. http://211.155.251.135:81/Jwk_zgnykx/CN/10.3864/j.issn.0578-1752.2011.24.018
2. http://211.155.251.135:81/Jwk_zgnykx/CN/Y2011/V44/I24/5117

- [1] 王 勇. 蜜蜂授粉是现代农业的重要环节. 农民日报, 2010-09-22.
- [2] Wang Y. Bee pollination is an important part of modern agriculture. Farmer Daily, 2010-09-22. (in Chinese)
- [3] Levin M D. Value of bee pollination to United States agriculture. American Bee Journal, 1984, 124: 184-186.
- [4] Robinson W S, Nowogrodzki R, Morse R A. The value of honey bees as pollinators of the United States crops. American Bee Journal, 1989, 129: 477-487.
- [5] Gill R A. An Economic Evaluation of Alternative Management Practices and Enterprise Structures in the Australian Beekeeping Industry. Armidale: University of New England, 1989.
- [6] Costanza R, D'Arge R, De Groot R, Farber S, Grasso M, Hannon B, Limburg K, Naeem S, O' Nell R V, Paruelo J, Raskin R G, Sutton P, Den Belt M V. The value of the world's ecosystem services and natural capital. Nature, 1997, 387: 253-260. 
- [7] Gallai N, Salles J-M, Settele J, Vaissière B E. Economic valuation of the vulnerability of world agriculture confronted with pollinator decline. Ecological Economics, 2009, 68: 810-821. 
- [8] 郑殿升. 中国作物遗传资源的多样性. 中国农业科技导报, 2000, 2(2): 45-49.
Zheng D S. Diversity of crop genetic resources in China. Review of China Agricultural Science and Technology, 2000, 2(2): 45-49. (in Chinese)
- [9] 王 勇. 蜂业与生态. 北京: 中国农业科学技术出版社, 2009.
- [10] Wang Y. Apiculture and Ecology. Beijing: China Agricultural Science and Technology Press, 2009. (in Chinese)
- [11] Hein L. The economic value of the pollination service, a review across scales. The Open Ecology Journal, 2009, 2: 74-82. 
- [12] Chen S L, Lin X Z, Xu B J, Guo Q S, Zhang B S. Study on citrus pollination by honeybee. Apiculture of China, 1988, 6: 26-29. (in Chinese)
- [13] 龚一飞. 蜜蜂对油菜授粉的试验. 中国蜂业, 1957(2): 4.
- [14] Gong Y F. Study on oilseed rape pollination by honeybee. Apiculture of China, 1957(2): 4. (in Chinese)
- [15] 黄文诚. 蜜蜂对荞麦授粉的试验报告. 中国蜂业, 1958(2): 11.
- [16] Huang W C. Study on buckwheat pollination by honeybee. Apiculture of China, 1958(2): 11. (in Chinese)
- [17] 逯彦果, 刘长仲, 缪正瀛, 祁文忠. 蜜蜂为荞麦授粉的效果研究. 中国蜂业, 2008, 59(12): 33-34.
Lu Y G, Liu C Z, Miao Z Y, Qi W Z. Study on the effects of bee pollination on buckwheat. Apiculture of China, 2008, 59(12): 33-34. (in Chinese)
- [18] 霍福山. 利用蜜蜂为棉花授粉增产对比试验. 中国蜂业, 1980(4): 6-9.
- [19] Huo F S. Study on cotton pollination by honeybee. Apiculture of China, 1980(4): 6-9. (in Chinese)
- [20] 童越敏, 李继莲, 彭文君, 吴 杰. 熊蜂授粉对温室草莓的影响研究. 中国蜂业, 2005, 56(11): 7-8.
Tong Y M, Li J L, Peng W J, Wu J. Effect of bumblebee pollination for strawberry in greenhouse. Apiculture of China, 2005, 56(11): 7-8. (in Chinese)
- [21] 李建伟, 李光欣, 李 霞. 蜜蜂为日光温室草莓授粉增产显著. 中国蜂业, 1998, 49(6): 18.
Li J W, Li G X, Li X. Strawberry pollination by honeybee and their output increased remarkably in greenhouses. Apiculture of China, 1998, 49(6): 18. (in Chinese)
- [22] Ge F C, Shi L G, Zhang Y T, Cui J. Study on cucumbers pollination by honeybee in greenhouse. Apiculture of China, 1987(6): 22-24. (in Chinese)
- [23] Sun D X, Zhang C D. Extending apples pollination by honeybee. Apiculture of China, 1979(4): 8-13. (in Chinese)
- [24] Wang F H, Jiang B Q, Wang S J, Qian D X, Li Y H. Effects of fruit trees pollination by the Osmia excavate Alfken. Apiculture of China, 1995 (5): 3-5. (in Chinese)
- [25] Wang Y Q, Wang J L, Tao S S. Flowering habit and regulation of nectar secretion of oilseed rape and yield increase by bee pollination. Apiculture of China, 1965(2): 58-59. (in Chinese)
- [26] Wu J G, Chen L L. Preliminary report of honeybee pollination on Dangshansu pear. Apiculture of China, 1984(6): 7-10. (in Chinese)
- [27] 吴 杰, 周冰峰, 彭文君, 安建东, 国占宝, 童越敏, 李继莲. 蜜蜂为龙眼、荔枝授粉增产技术的研究. 中国蜂业, 2004, 55(5): 4-5.

- Wu J, Zhou B F, Peng W J, An J D, Guo Z B, Tong Y M, Li J L. The research on honeybee pollination techniques in increasing output of Lichi (*Lichi chinensis* Sonn.) and Longan (*Dimocarpus Longan* Lour.). *Apiculture of China*, 2004, 55(5): 4-5. (in Chinese)
- [28] 吴燕如. 发展传粉昆虫 增加作物产量. *中国蜂业*, 1984(6): 4-6.
- [29] Wu Y R. Developing pollinating insects to increase yields of crops. *Apiculture of China*, 1984(6): 4-6. (in Chinese)
- [30] 张士扬. 蜜蜂在农作物授粉上之重要性. *中华昆虫特刊*, 1990(5): 105-110.
- [31] Zhang S Y. Importance of bee in crops pollination. *Chinese Insect Special*, 1990(5): 105-110. (in Chinese)
- [32] Zheng J, Chen S L, Lin X Z, Kong X X, Zhu J F. The research on honeybee pollination on cotton. *Apiculture of China*, 1985(5): 22-25. (in Chinese)
- [33] 朱友民, 金云华, 周宗旺, 周利雄, 郭仕贵. 猕猴桃蜜蜂授粉技术研究初报. *中国养蜂*, 2003, 54(5): 9-11. 
- Zhu Y M, Jin Y H, Zhou Z W, Zhou L X, Guo S G. Studies on bee pollination for *Actinidia Chinensis*. *Apiculture of China*, 2003, 54(5): 9-11. (in Chinese)
- [34] 和绍禹. 实用高产养蜂新技术. 昆明: 云南科学技术出版社, 2001.
- [35] He S Y. *Practical High-yield Apicultural New Technology*. Kunming: Yunnan Science and Technology Press, 2001. (in Chinese)
- [36] Lai Y S, Liu C S, Liang Z Z, Liao Z H. Employing honeybee for the supplementary pollination of rice. *Journal of Bee*, 1985(2): 2-4. (in Chinese)
- [37] 吴曙. 油菜蜜蜂授粉增产试验简报. *蜜蜂杂志*, 1991(6): 8-9.
- [38] Wu S. Brief report on yield increase of oilseed rape pollination by honeybee. *Journal of Bee*, 1991(6): 8-9. (in Chinese)
- [39] 祁文忠, 田自珍, 缪正瀛, 刘晓敏, 张世文, 安建东. 黄土高原油菜意大利蜜蜂授粉效果初报. *中国蜂业*, 2009, 60(10): 12-14.
- Qi W Z, Tian Z Z, Miao Z Y, Liu X M, Zhang S W, An J D. Preliminary report of oilseed rape(*Brassica compestris* L.) pollination by honeybee (*Apis Mellifera* L.) in Loess Plateau. *Apiculture of China*, 2009, 60(10): 12-14. (in Chinese)
- [40] Liang S K, Wang J C, Wu J, Li N G. Yield and benefit analysis of cucumber pollination by honeybee in greenhouse. *Apiculture of China*, 1991(4): 9-10. (in Chinese)
- [41] 中国农业百科全书编辑部. *中国农业百科全书: 养蜂卷*. 北京: 农业出版社, 1993.
- [42] China Agriculture Encyclopedia Editorial Department. *China Agriculture Encyclopedia : Apiculture Volume*. Beijing: Agricultural Press, 1993. (in Chinese)
- [43] 邵有全. 蜜蜂授粉. 太原: 山西科学技术出版社, 2001.
- [44] Shao Y Q. *Bee Pollination*. Taiyuan: Shanxi Science and Technology Press, 2001. (in Chinese)
- [45] Shao Y Q, Qi H P. *Production Increasing Technology of Fruits and Vegetables Pollination by Insect*. Beijing: Jindun Press, 2010. (in Chinese)
- [46] 农业部办公厅. 农业部办公厅关于印发《蜜蜂授粉技术规程(试行)》的通知. 农办牧[2010]8号: 1-14.
- [47] The General Office of the Ministry of Agriculture of the People's Republic of China. Notice of the general office of the ministry of agriculture on issuing the provisional regulations for honeybee pollination. No.8 [2010]: 1-14. (in Chinese)
- [48] 刘意秋. 农作物、果树的最佳授粉昆虫—蜜蜂. *致富天地*, 1999(2): 21.
- [49] Liu Y Q. Honeybee is the best pollinator for crops and fruit trees. *Fortune World*, 1999(2): 21. (in Chinese)
- [50] Losey J E, Vaughan M. The economic value of ecological services provided by insects. *Bioscience*, 2006, 56(4): 311-323. 
- [51] Burgett M, Rucker R R, Thurman W N. Economics and honey bee pollination markets. *American Bee Journal*, 2004, 144: 269-271.
- [52] Morse R A, Calderone N W. The value of honey bees as pollinators of U.S. crops in 2000. *Bee Culture*, 2000, 128: 1-14.
- [1] . 蜜蜂球囊菌几种胞外蛋白酶的特性[J]. *中国农业科学*, 2011, 44(6): 1247-1254 .

版权所有 © 2011 《中国农业科学》编辑部

地址: 北京市中关村南大街12号 邮政编码: 100081

电话: 86-010-82106279 E-mail: zgnykx@mail.caas.net.cn

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cn