### 耕作栽培.生理生态

中国蚕豆生产的回顾与发展趋势\*

谷成林, 段红平\*\*

(云南农业大学资源与环境学院,云南 昆明 650201)

收稿日期 2004-12-17 修回日期

摘要 综述了近15年来中国蚕豆生产和研究的情况,阐述光照、水分、温度、肥料等环境因素与蚕豆高产、优质的关系及研究动态,为蚕豆生产进一步发展提供理论和技术依据。

关键词 蚕豆; 环境; 高产优质

分类号 S 643.6

# The Review of Produce and Develop Trend of Faba Bean in China

GU Cheng-lin, DUAN Hong-ping

(College of Resources and Environment, Y A U, Kunming 650201, China)

#### A hetract

The article summarizes the production and research conditions of faba bean from 1989 to 2003 in China. It expounds the relationship between factors of environments such as illumination, moisture, temperature, fertilizer and high yield, high quality of faba bean, and the research trends on it. It will benefit for further research on high yield and high quality for production practice.

**Key words** faba bean; environment; high yield and high quality

DOI:

# 扩展功能

# 本文信息

- ▶ Supporting info
- ▶ PDF(380KB)
- **▶[HTML全文]**(0KB)
- ▶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
- ▶<u>复制</u>索引
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

# 相关信息

▶ <u>本刊中 包含"蚕豆; 环境;</u> 高产优质"的 相关文章

▶本文作者相关文章

- 谷成林
- 段红平

通讯作者 段红平