论文

### 红土晒烟品种比较及筛选

张晨 $x^1$ , 乔连镇 $^2$ , 杨世波 $^2$ , 黄学跃 $^1$ , 柴家荣 $^1$ 

1. 云南省烟草科学研究所,云南 玉溪 653100; 2. 云南保山香料烟有限责任公司,云南 保山 678000

收稿日期 2006-5-22 修回日期 2006-6-1 网络版发布日期 2006-8-15 接受日期 2006-6-1

摘要 对8个红土晒烟品种资源进行了从生育期、农艺性状、产量和内外在质量表现的综合比较试验,结果表明:参试各品种中拉茄和羊角烟的生育期较长,肯那、沂水香烟和Va309较短;拉茄、泡杆烟和Va309的可采收叶数较多,而肯那和沂水香烟叶数偏少;拉茄、芭蕉烟和歪尾巴产量较高,肯那和沂水香烟产量较低;拉茄和芭蕉烟丰产性好,收益高,但外观质量和香气品质是肯那最好,拉茄次之。因此,肯那和拉茄可推荐作为优良红土晒烟品种进行大面积生产示范。

关键词 红土晒烟; 品种; 比较; 筛选

分类号 \$572.037

# **Comparison and Selection of Sun-cured Tobacco Varieties**

ZHANG Chen-dong<sup>1</sup>, QIAO Lian-zhen<sup>2</sup>, YANG Shi-bo<sup>2</sup>, HUANG Xue-yue<sup>1</sup>, CHAI Jia-rong<sup>1</sup>

- 1. Yunnan Tobacco Research Institute, Yuxi 653100, China;
- 2.Baoshan Oriental Tobacco Co., Ltd., Baoshan 678000, China

#### Abstract

The experiment was carried out on 8 varieties of Sun-cured tobacco by comparing their growing periods, agronomic characters, yields, internal qualities and appearances. The results showed that Raja and Yangjiao had longer growing periods than those of Kenek, Yishui and Va309; Raja, Paoganyan and Va309 had more harvestable leaves than those of Kenek and Yishui; Raja, Bajiaoyan and Waiweiba had higher yields than those of Kenek and Yishui; Raja and Paoganyan had better productivity and profit potential than others; Kenek had the best appearance and aroma quality, and Raja's quality was the second. The results suggested that Kenek and Raja are good Sun-cured tobacco varieties and can be recommended for extended production.

Key words Sun-cured tobacco Variety Comparison Selection

DOI:

## 扩展功能

### 本文信息

- ▶ Supporting info
- ▶ **PDF**(3763KB)
- ▶[HTML全文](0KB)
- ▶参考文献

### 服务与反馈

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶浏览反馈信息

## 相关信息

- ▶ 本刊中 包含
- "红土晒烟; 品种; 比较; 筛选"的相关文章

#### ▶本文作者相关文章

- · 张晨东
- · 乔连镇
- 杨世波
- 黄学跃
- 柴家荣