

百合新品种‘初夏’

席梦利, 吴祝华, 傅伟, 祁福娟, 张睿婧, 施季森

(南京林业大学, 林木遗传与生物技术省部共建教育部重点实验室, 南京 210037)

A New *Lilium* Cultivar ‘Mid-May’

XI Meng-Li, WU Zhu-Hua, FU Wei, QI Fu-Juan, ZHANG Rui-Jing, SHI Ji-Sen

(Key Laboratory of Forest Genetics and Biotechnology, Ministry of Education, Nanjing Forestry University, Nanjing 210037, China)

- 摘要
- 参考文献
- 相关文章

Download: PDF (137KB) [HTML](#) (1KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 ‘初夏’百合是以亚洲百合杂种系黄色花品种‘金角’(Golden Horn)为母本,以亚洲百合杂种系橙色花品种‘布鲁内诺’(Brunello)为父本,杂交选育而成。切花生产日数短,丰花。株高65~70 cm,花径16~17 cm。花橙色,无斑点,花丝和花柱橙色,花粉黑褐色。三倍体,生长强健,抗逆性强,适宜中国华东地区栽培。

关键词: [百合](#) [品种](#)

Service

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

作者相关文章

- ▶ 席梦利
- ▶ 吴祝华
- ▶ 傅伟
- ▶ 祁福娟
- ▶ 张睿婧
- ▶ 施季森

Abstract: ‘Mid-May’ is derived from crossing two Asiatic hybrids, ‘Golden Horn’ with yellow flowers as female parents and ‘Brunello’ with orange flowers as male parents. It blossoms early and has high flower yield. The average height of the plants is 65~70 cm, with flowers averaging 16~17 cm in diameter. ‘Mid-May’ has bright orange flowers with no speckle. The filaments and styles of the flowers are also orange, but their pollen is black brown. Furthermore, this hybrid is triploid with strong growing vigor and high complex resistance to main disease. It is suitable for planting in eastern China.

Keywords: [Lilium](#), [cultivar](#)

引用本文:

席梦利, 吴祝华, 傅伟等.百合新品种‘初夏’[J].园艺学报, 2012,V39(5): 1013-1014

XI Meng-Li, WU Zhu-Hua, FU Wei etc .A New *Lilium* Cultivar ‘Mid-May’ [J] ACTA HORTICULTURAE SINICA, 2012,V39(5): 1013-1014

链接本文:

<http://www.ahs.ac.cn//CN/> 或 <http://www.ahs.ac.cn//CN/Y2012/V39/I5/1013>

没有本文参考文献

- [1] 张芮,毛志泉,冀晓昊,匡林光,鹿明芳,王燕,陈学森.樱桃李鲜食新品种‘森果佳人’[J].园艺学报,2012,39(5): 999-1000
- [2] 孟焕文,程智慧.黄瓜新品种‘农城新玉1号’[J].园艺学报,2012,39(5): 1009-1010
- [3] 朱建华,彭宏祥,李冬波,黄凤珠,陆贵锋,李鸿莉,徐宁,秦献泉,黎光旺.荔枝新品种‘紫荔’[J].园艺学报,2012,39(5): 1001-1002
- [4] 王心燕,余钿城,李祝成,何惠玲,王雅文,周厚高,梁关生,李娟,许建满,张梁深,沈钿洲,黄建昌,赵春香,肖艳,冯立榜,陈建泰.南亚热带果梅新品种‘赤凤红梅’[J].园艺学报,2012,39(5): 1003-1004
- [5] 王武台,吴锋,高国训,古瑜,刘惠静,王立宾,王钦.春保护地耐抽薹芹菜新品种‘优文图斯’[J].园艺学报,2012,39(5): 1007-1008
- [6] 汪承刚,宋江华,朱世东,王素,平庆江,卢英杰,戚士全,汪荣峰.露地越冬春甘蓝新品种‘皖甘8号’[J].园艺学报,2012,39(5): 1005-1006
- [7] 孙逊,任沧华,孟晖,施巾帼,唐掌雄,李艳华,王蕊.早熟西瓜新品种‘唐山3号’[J].园艺学报,2012,39(5): 1011-1012

- [8] 钱永强, 孙振元, 巨关升, 韩蕾. 绿爬山虎新品种‘翠玉’ [J]. 园艺学报, 2012, 39(5): 1015-1016
- [9] 张艳敏, 毛志泉, 陈晓流, 张芮, 冀晓昊, 冯守千, 陈学森. 早熟甜樱桃新品种‘泰山蜜脆’ [J]. 园艺学报, 2012, 39(4): 799-800
- [10] 贾兵, 刘莉, 叶振风, 衡伟, 张水明, 刘普, 朱立武. 早熟梨新品种‘徽香’ [J]. 园艺学报, 2012, 39(4): 793-794
- [11] 郭继英, 姜全, 赵剑波, 陈青华, 李新越, 于广水, 任飞. 中熟油桃新品种‘瑞光 33 号’ [J]. 园艺学报, 2012, 39(4): 795-796
- [12] 冀晓昊, 毛志泉, 张芮, 匡林光, 王燕, 张艳敏, 陈学森. 樱桃李新品种‘森果红露’ [J]. 园艺学报, 2012, 39(4): 797-798
- [13] 王娜, 项殿芳, 秦子禹, 李绍星, 罗树祥, 刘俊. 晚熟鲜食葡萄新品种‘金田美指’ [J]. 园艺学报, 2012, 39(4): 801-802
- [14] 王神云, 王红, 李建斌, 于利, 丁万霞. 露地越冬春甘蓝新品种‘苏甘 20’ [J]. 园艺学报, 2012, 39(4): 805-806
- [15] 霍建泰, 李晓峰, 罗爱玉, 袁辉, 张建东, 李想荣, 李亚利, 胡小明, 高彦辉, 蒲永鸿. 干制专用辣椒新品种‘航椒 7 号’ [J]. 园艺学报, 2012, 39(4): 807-808