

• 中国科技核心期刊
• 中国科技论文统计源期刊
• 湖南省一级期刊

CN43-1110/S

ISSN 1001-5280

作物研究

CROP RESEARCH

2016

第30卷 第4期



一串铃三号



特征特性

早熟。从出苗至商品成熟25-30 d。植株蔓生，生长势中等，耐肥，适应性强。第1雌花着生子叶出土第4-7节，花蕊密，一般3-4瓜，多至4-5瓜连续着生，形如一串铃，通透圆球形，表皮深绿色间有白色点状斑纹，故又名“皮皮-串铃”南瓜。食用嫩瓜单瓜重0.4-0.5 kg，口感脆嫩，味浓；老瓜扁圆形，表皮黄棕色，老瓜单瓜重1-2 kg，口感粉甜，口质佳。品种试验前后期亩产平均亩产量7785 kg/hm²，全期嫩老瓜平均产量30 879 kg/hm²。



衡阳市德丰源种业有限责任公司

地址：衡阳市蒸水桥北头500米市蔬菜研究所内

电话：0734-6667218 传真：6666715

邮箱：421001

<http://www.dfvseed.com>

ISSN 1001-5280



9 771001 528169

07>

湖南省作物学会主办
湖南农业大学
南方粮油作物协同创新中心协办

CROP RESEARCH

2016 Vol. 30 No. 4 (Sum. 140)

CONTENTS

- Construction of BAC physical map on chromosome A9 in *Brassica juncea* and comparative genome analysis LIU Fangying, LU Ying, WANG Zhuo, et al (347)
- Construction and analysis of BAC contigs around the yellow – seeded locus of the chromosome B03 in *Brassica juncea* XU Haipeng, LIU Xianjun, LU Ying, et al (353)
- Comparative experiment of new introduced rice varieties in Luxi county WU Yongsheng, FU Xingtie, TAN Shansheng, et al (359)
- Brief report for the comparative experiment of japonica rice varieties in Leiyang city CAI Donghua, GU Yuan, LI Hua, et al (362)
- Influence of seedling raising substrates on seedling quality and mechanical transplanting quality of the female parent in hybrid rice seed production YUAN Lu, WANG Ming, ZHANG Haiqing, et al (364)
- Study on the effect of dehydrating agent on hybrid rice seeds in field LIU Zhao, LIU Aimin, ZHANG Haiqing, et al (370)
- Research on the fertilizer management approach of late – rice under moistening irrigation WANG Xuehua, CHENG Yinzhou, YANG Quan, et al (376)
- Preliminary study on the effects of granular calcium cyanamide fertilizer applied in rice cultivation TANG Lizhong, LIU Sichao, LI Chao, et al (381)
- Effects of rice husk charcoal and humic acid on the resistance physiology and yield of *Oryza sativa* L XING Jiayun, YI Zili, XIAO Liang, et al (387)
- Comparison of the characters of early and middle maturity rape varieties HUANG Yiguo, ZHANG Xuekun, ZHANG Yi, et al (393)
- Cytological observation of anther development on male sterility in *Brassica napus* L. induced by chemical hybridization SX-1 LUO Haiyan, GUAN Chunyun (397)
- Research on the distribution of heavy metal in corn plants SUN Jiaohui, CHEN Tingting, QIU Bo, et al (402)
- The prequalification test of new self – breeding flue – cured tobacco varieties (strains) PENG Miao, ZHU Lieshu, LI An, et al (406)
- Study on the combination of final harvest date for upper leaves of flue – cured tobacco and sow – transplant period of late rice CAO Youren, WEN Shengxian, YAN Hehong, et al (412)
- Effects of planting density, nitrogen levels and its interaction on economic character of paddy – tobacco LI Hailin, YU Qingtao, ZHANG Guangli, et al (417)
- Analysis on the contents of the trace available nutrient elements in tobacco planting soil in Sangzhi county ZHOU Tian, DAI Linjian, ZHANG Yidan, et al (422)
- Study about the industrial usability of the loose flue – cured tobacco leaves with different appearance and quality LI Yujiang, BAO Kexiang, CHEN Shaobin, et al (425)
- The breeding and cultivation techniques of new cassava variety ‘Guiken 09 – 26’ LIU Lianjun, LI Hengrui, LI Ping, et al (429)
- Study on the control efficiency of different botanical pesticides on *Heficoverpa assulta* and *Spodoptera litura* of tobacco SHANG Xuehua, GUO Wei, ZHOU Fumei, et al (434)
- Present research situation, questions and developmental advises of high oleic acid rapeseed ZHANG Zhenqian, HU Qingyi, GUAN Chunyun (462)
- Reflection on the development of the breeding of burley tobacco in China WU Chenglin, HUANG Wenchang, CHEN Junqi, et al (475)