



中国马铃薯



龙薯8号

龙薯8号 薯片及全粉加工兼用型，生育日数96天左右。高抗马铃薯A病毒（Potato virus A, PVA）、马铃薯S病毒（Potato virus S, PVS）。适宜在黑龙江省各地种植。



中国马铃薯

第36卷 第2期 总第184期 2022年4月25日

目次

遗传育种

- 马铃薯 *StPEBP* 基因家族成员鉴定及其在块茎中的表达分析·····张文哲, 荐红举, 尚丽娜, 等(097)
- 3个马铃薯新品系及其亲本农艺性状分析评价·····李晋田, 姚燕辉, 邢丽斌, 等(111)
- 不同叶面处理对雾培马铃薯生长和产量的影响·····廖霏霏, 杜勇利, 熊湖, 等(120)
- 广东省低海拔马铃薯种薯本地化繁育·····索海翠, 罗焕明, 王丽, 等(129)

栽培生理

- 收敛式有效积温与马铃薯植株性状变化的相关性·····徐宁, 张洪亮, 张荣华, 等(136)

土壤肥料

- 不同施氮量对马铃薯晚疫病发生的影响·····和习琼, 和晓堂, 和平根, 等(141)

贮藏加工

- 马铃薯渣碱法提取果胶的组成和乳化特性·····王文霞, 刘博, 陈瑞国, 等(147)

综述

- 马铃薯糖苷生物碱的结构特征、生物合成、毒性及加工对其含量的影响·····曾凡远(155)
- 马铃薯响应干旱胁迫的生理和分子遗传机理研究现状与展望·····张辉, 黄月, 邵雨晴, 等(165)

产业开发

- 基于2010~2020年CNKI的研究文献分析中国彩色马铃薯研究现状·····谢婉, 岳诚, 鲜登宇(177)
- 赤峰市马铃薯产业现状及发展建议·····高博, 赵玉山, 郝永丽, 等(184)

品种介绍

- 薯片及全粉加工兼用型马铃薯新品种‘龙薯8号’的选育·····盛万民, 李庆全, 张丽娟, 等(188)
- 马铃薯新品种‘临薯18号’的选育·····任佐录, 白小娟(190)

CHINESE POTATO JOURNAL

Bimonthly Vol. 36 No. 2 (Cumulated No. 184) Apr. 2022

CONTENTS

- Genome-wide Identification of *StPEBP* Genes in *Solanum tuberosum* L. and
Their Expression Analysis in Tuber ZHANG Wenzhe, JIAN Hongju, SHANG Lina, et al. (097)
- Analysis and Evaluation of Agronomic Characters of Three New Potato
Breeding Lines and Their Parents LI Jintian, YAO Yanhui, XING Libin, et al. (111)
- Effects of Different Foliar Treatments on Growth and Yield of Aeroponically
Grown Potatoes LIAO Feifei, DU Yongli, XIONG Hu, et al. (120)
- Localization Propagation of Seed Potato in Guangdong Low Altitude Region
..... SUO Haicui, LUO Huanming, WANG Li, et al. (129)
- Correlation Between Convergent Effective Accumulated Temperature and
Changes of Potato Plant Characters XU Ning, ZHANG Hongliang, ZHANG Ronghua, et al. (136)
- Effects of Different Nitrogen Application Rates on Occurrence of Potato
Late Blight HE Xiqiong, HE Xiaotang, HE Pinggen, et al. (141)
- Composition and Emulsification Properties of Pectic Polysaccharide
Extracted from Potato Pulp by Alkali Extraction WANG Wenxia, LIU Bo, CHEN Ruiquo, et al. (147)
- Structural Characteristics and Biosynthesis, Toxicity, and Effects of
Processing on Content of Potato Glycoalkaloids ZENG Fankui (155)
- Research Status and Prospects of Physiological and Molecular Genetic
Mechanisms of Potato in Response to Drought Stress ZHANG Hui, HUANG Yue, SHAO Yuqing, et al. (165)
- Research Status of Colorful Potato in China: Literature Analysis Based on
CNKI from 2010 to 2020 XIE Wan, YUE Cheng, XIAN Dengyu (177)
- Current Situation and Development Suggestions of Potato Industry in
Chifeng City GAO Bo, ZHAO Yushan, HAO Yongli, et al. (184)
- Breeding of a New Dual-purpose Potato Variety 'Longshu 8' for both
Potato Chip and Flake Processing SHENG Wanmin, LI Qingquan, ZHANG Lijuan, et al. (188)
- Selection and Breeding of New Potato Variety 'Linshu 18' REN Zuolu, BAI Xiaojuan (190)