

目 次

· 甘薯茎叶研究与发展专题 ·

- 甘薯茎叶研究与利用进展 曹清河, 王洁, 戴习彬, 王远, 赵凌霄, 王珧, 周志林 (002)
5 种不同缓释肥在盆栽食用甘薯上的应用研究 王远, 高兵倩,
王珧, 翁宗宽, 戴习彬, 朱国鹏, 曹清河 (011)
甘薯抗旱品种(系)的筛选及其生理特征分析 宗继锴, 陈培涛,
罗青青, 赵腾飞, 高纪龙, 秦瑞华, 傅玉凡 (021)
基于农艺性状与光合特性的甘薯耐荫性评价 吕长文, 蒋亚, 张凯, 唐道彬, 王季春 (032)
叶菜型甘薯叶绿体基因组及其特征分析 李国良, 张鸿, 林赵森, 许泳清, 许国春,
李华伟, 纪荣昌, 罗文彬, 邱永祥, 邱思鑫, 汤浩 (043)
不同基因型甘薯叶片酚类质量分数及 PPO, POD 活性的差异 冉海榕, 李佳欣, 傅玉凡,
陈培涛, 王璐璐, 黄雨, 宗继锴, 罗青青 (054)
甘薯叶片绿原酸及其抗氧化活性的基因型差异 罗青青, 陈培涛, 宗继锴,
傅玉凡, 赵腾飞, 徐元江, 高纪龙, 秦瑞华 (063)
咖啡酸/马铃薯淀粉可食性膜的制备及特性表征 胡宇微, 邱俊凯, 孙红男, 木泰华 (072)

· 经济研究 ·

- 农地流转对农产品成本利润率的影响研究——基于 32 种主要农产品的实证分析
..... 张应良, 崔超, 徐亚东 (081)
中国对 RCEP 国家林产品出口增长因素研究 葛明, 赵素萍 (092)
ESG 表现如何影响权益资本成本 杨伯坚, 魏恬冰, 张孟瑶 (101)
基于偏离-份额分析法的林业“双化”路径研究 谭桂菲,
王光军, 陈崇征, 夏亦康, 陈丽, 唐庆 (110)

· 工程与信息技术 ·

- 应用于线上会议系统的改进仿射投影符号算法 魏丹丹, 吴军, 周翊 (119)
丘陵山地作物信息采集全向自平衡装置的设计与试验 聂昭成, 罗红品, 刘威, 李光林 (129)
部分外包混凝土加固六边形孔蜂窝钢柱轴压试验 费盈颖, 孟二从, 余亚琳, 苏新, 袁军 (139)
三峡库区砂质黏性紫色土强度劣化规律试验研究 肖雪,
汪时机, 杨寻, 李贤, 黎桉君, 夏浩城 (149)
一种利用 SAHP-云模型的科技投入项目绩效评估方法分析 马威, 李屹然 (160)
我国居民饮食研究的知识网络结构及演化特征 骆潇怡, 蒲海霞, 王少彬 (169)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 45 No. 10

Total No. 346

Oct. 20, 2023

CONTENTS

- Progress on Research and Utilization of Sweetpotato Vines and Leaves CAO Qinghe,
WANG Jie, DAI Xibin, WANG Yuan, ZHAO Lingxiao, WANG Yao, ZHOU Zhilin (002)
- Preliminary Application of 5 Different Slow-Release Fertilizers on
Potted Vegetable Sweetpotato WANG Yuan, GAO Bingqian,
WANG Yao, WENG Zongkuan, DAI Xibin, ZHU Guopeng, CAO Qinghe (011)
- Screening Drought-resistant Sweetpotato Breeding Lines and Analysis of
Their Physiological Characteristics ZONG Jikai, CHEN Peitao,
LUO Qingqing, ZHAO Tengfei, GAO Jilong, QIN Ruihua, FU Yufan (021)
- The Evaluation of Shade Tolerance Based on Agronomic Traits and
Photosynthetic Characteristics in Sweetpotato LYU Changwen,
JIANG Ya, ZHANG Kai, TANG Daobin, WANG Jichun (032)
- Analysis of Chloroplast Genomic Characteristics of Leafy Sweetpotato
..... LI Guoliang, ZHANG Hong, LIN Zhaomiao, XU Yongqing, XU Guochun,
LI Huawei, JI Rongchang, LUO Wenbin, QIU Yongxiang, QIU Sixin, TANG Hao (043)
- Differences of Leaf Phenolic Substances Content and PPO, POD Activities among
Sweetpotato Genotypes RAN Hairong, LI Jiaxing, FU Yufan,
CHEN Peitao, WANG Lulu, HUANG Yu, ZONG Jikai, LUO Qingqing (054)
- Genotypic Differences of Chlorogenic Acids and Theirs Antioxidant Activities in
Sweetpotato Leaves LUO Qingqing, CHEN Peitao, ZONG Jikai,
FU Yufan, ZHAO Tengfei, XU Yuanjiang, GAO Jilong, QIN Ruihua (063)

..... HU Yuwei, QIU Junkai, SUN Hongnan, MU Taihua (072)

Research on the Influence of Agricultural Land Transfer on the Profit Margin of

Agricultural Product Cost ——Based on Empirical Analysis of 32 Kinds of

Main Agricultural Products ZHANG Yingliang, CUI Chao, XU Yadong (081)

Research on Driving Factors of Export Growth of China's Forest Products to

RCEP Countries GE Ming, ZHAO Suping (092)

How Does ESG Affect the Cost of Equity Capital

..... YANG Bojian, WEI Tianbing, ZHANG Mengyao (101)

Shift-Share and Principal Component Analysis of Forestry Industry and Competitiveness of

Its Constituent Factors in Guangxi, China TAN Guifei, WANG Guangjun,

CHEN Chongzheng, XIA Yikang, CHEN Li, TANG Qing (110)

Improved Affine Projection Algorithm and Its Application in

Teleconferencing System WEI Dandan, WU Jun, ZHOU Yi (119)

Design and Experiment of Automatic Omnidirectional Leveling Platform for

Crop Information Collection Equipment in Hilly Mountainous Areas

..... NIE Zhaocheng, LUO Hongpin, LIU Wei, LI Guanglin (129)

Axial Compression Test of Hexagonal Cell Honeycomb Steel Columns Reinforced by

Partially Encased Concrete FEI Yingying,

MENG Ercong, YU Yalin, SU Xin, YUAN Jun (139)

Experimental Study on Strength Deterioration of Sandy-Clayey Purple Soil in

Three Gorges Reservoir Area XIAO Xue,

WANG Shiji, YANG Xun, LI Xian, LI Anjun, XIA Haocheng (149)

Analysis of a Performance Evaluation Method for Science and

Technology Investment Projects Using SAHP Cloud Model MA Wei, LI Yiran (160)

Knowledge Network Structure and Evolutionary Characteristics of

Resident Diet Research in China LUO Xiaoyi, PU Haixia, WANG Shaobin (169)