

TABLE OF CONTENTS 目 录

Effects of YZ-1 Compound Bacteria on Fermentation Quality of Corn Aoyu 5102 Silage
(添加 YZ-1 复合菌对全株玉米奥玉 5102 青贮品质的影响)

X. QIAN, Y. L. DOU, L. BAI, Z. W. WANG.....201

Deepen the Reform, Start the Engine, Strive to Promote the Rural Economy of Banqiao High-Quality Development
(深化改革, 启动引擎, 奋力推动板桥镇农村经济高质量跨越发展)

G. X. YANG, J. S. TIAN, X. X. YANG, F. S. LU.....208

Study on the Control Model of Root Rot
(根腐病防治模式研究)

X. P. SUN.....213

Breeding and Application of New Foxtail Millet Cultivars Yugu 20 with High Quality and Yield and Wide Adaptability
(优质高产广适谷子新品种豫谷 20 的选育与应用)

H. S. YAN, H. P. LIU, J. X. LI, M. J. XIE, Z. Q. SONG, S. J. WANG, Y. B. QIN.....217

Effects of Different Boron Fertilizer Dosage on Yield and Nutrient Content of Rapeseed
(不同硼肥用量对油菜产量与养分含量的影响)

H. Y. ZENG, B. G. TANG, K. W. YAO, T. MO, W. MAO, B. LU, Z. Y. LI.....221

Investigation and Analysis of Agronomic Characters of Some Trial Millet Cultivars Planted in Chengde Area
(谷子部分区试品种在承德地区种植的农艺性状调查分析)

C. JIA, S. K. SHI, C. F. WANG.....228

The Effect of KH₂PO₄ in Wheat Production
(磷酸二氢钾在小麦生产中的作用)

P. YUE, X. J. ZHANG, Y. SHENG, H. H. ZHENG.....237

Study on Integrated Prevention Technology of Twig Dieback Disease on Chinese Barberry
(杨梅枯枝病预防集成技术研究)

F. Y. CHEN, Z. M. QIU, Y. WANG, H. Z. NI, B. G. YAN.....241

Development Path and Strategy of Characteristic Towns in Shaanxi
(陕西特色小镇发展路径与策略)

J. LEI, J. B. HAI.....247

Comprehensive Evaluation of New Millet Varieties Yugu 20 and Yugu 21 by the Similarity-Difference Connection Trend Analysis Method

(利用同异联系势分析法综合评价谷子新品种豫谷 20 和豫谷 21)

H. S. YAN, H. F. XIE, M. H. WEI, L. XING, Y. ZHANG, N. FU, Y. H. ZHANG.....253

Application of Near Infrared Spectroscopy in the Analysis of Corn Silage

(近红外光谱技术在玉米青贮饲料分析中的应用现状)

L. Y. LI.....258

Study on the Efficacy of Different Pesticides against Downy Mildew of Turnip

(不同药剂对白萝卜霜霉病药效试验研究)

H. TAO, D. MA, S. X. DENG, E. S. DONG.....267

Comparative Study on the Methods of Releasing Dormancy of *Belamcanda chinensis* Seeds

(射干种子解除休眠方法的比较研究)

J. J. LI, J. C. ZHAO, Q. HE, C. ZHAO, S. S. LI, S. J. YANG.....271

The Harm of Soil Heavy Metal Pollution in Yunnan Province and Its Prevention and

Control Measures

(云南地区土壤重金属污染危害及其防治措施建议)

M. H. YUE, P. WANG, M. H. YU, X. H. MENG, C. Q. DUAN, Y. PAN, H. L. HUANG, C. E. LIU.....278

Study on Technical Approaches of Ecological Wind Erosion Prevention Measures in the

Interlaced Area of the Southern Margin of Horqin Sandy Land

(科尔沁沙地南缘农牧交错区生态防风蚀措施技术途径研究)

Q. WANG, Y. N. SUN, J. F. JIN, D. WANG, Q. D. JIANG.....290

Research on Modern Agricultural Industry System from the Perspective of Resource-Based City

Transformation and Development

(资源型城市转型发展的现代农业产业体系研究)

S. F. WANG, B. PENG, X. GAO.....298

Preliminary Study on Rice Cultivation with Shrimp Peptide Marine Organic Fertilizer

(虾肽海洋有机肥栽培水稻初探)

M. C. YANG, D. F. SONG.....307

Functional Mechanisms of Greenfeed “Daliwan” Fertilizer

(马来西亚绿丰复合肥“大力丸”产品作用机理)

C. S. F. KELLY, N. Z. HAN, M. N. A. UNIONIS, M. I. KHAIRUDDIN, N. C. CHAI.....312

Molecular Mechanism Research Progress of Melatonin-Mediated Abiotic/Biotic Stress Response in Plant

(褪黑素调控植物生物与非生物胁迫应答的分子机制研究进展)

Y. W. XUE, W. J. WANG, J. J. FU.....323