

TABLE OF CONTENTS 目 录

Effects of Transplanting Time on Yield and Quality of Flue-Cured Tobacco
(不同移栽期对烤烟产质量的影响研究)

D. Y. HU, W. Y. LI, X. Q. LIU, W. P. FENG, Z. J. CHEN, L. CHEN.....1097

Mulberry Field Diversified Business Model
(桑园多种经营模式)

D. J. MA.....1101

Effects of Different Concentration and Germination Mode of Cyanamide on Germination Rate of *V. quinquangularis* Rehd.
(不同单氰胺浓度与催芽方式对毛葡萄催芽率的影响)

H. Y. LI, Y. HUANG, D. D. WU, Y. LONG, H. YU, J. B. LIU.....1104

Integrated Control Technology of Micro Potato Powdery Scab
(马铃薯微型薯粉痂病综合防治技术)

Y. CONG, Y. M. LI, Y. J. SHAN.....1108

Transgenic Technology—A Revolution of Crop Breeding Methodology
(转基因技术——作物育种方法的一次革命)

W. X. WANG, G. ZHU, X. C. LI, Z. W. ZHU, C. B. GAO.....1113

Research Advances on Methods for Simultaneous Determination of Polycyclic Aromatic Hydrocarbons and Polychlorinated Biphenyls in Soil and Sediment
(土壤和沉积物中多环芳烃和多氯联苯同时检测方法的研究进展)

C. Q. LI, L. P. LIU, J. H. ZHAO, Y. J. REN, J. S. JIANG, Z. Y. XIAO.....1120

Analysis of Meteorological Conditions of Watermelon in Jizhou, Tianjin
(天津蓟州桑梓西瓜气象条件分析)

Y. L. YAO, D. M. QI, S. J. YUAN, B. ZHANG, H. D. JIN.....1129

Development of Wheat Industry in Hubei Province under the New Situation
(新形势下发展湖北省小麦产业的思路)

Y. Q. ZHANG, H. J. TANG, X. C. LI, Z. H. ZHANG, J. ZOU.....1141

Comparative Analysis on Nutrient Component of *Euryale ferox* Salisb. from Different Growing Regions in Jiangsu
(江苏不同产地芡实营养成分比较分析)

F. F. DU, X. J. LIU, Y. J. CHANG, D. R. YAO.....1145

Soil Nutrient Analysis of Bayberry Orchard in Zhejiang Province
(浙江省杨梅果园土壤养分状况分析)

Y. WANG, Z. M. QIU, H. Z. NI, B. G. YAN, Y. P. LI, F. Y. CHEN.....1150

Study on Effect of Application of Silica Slag Soil Conditioner on Yield and Soil

Phosphorus Absorption in Greenhouse Tomato

(硅渣土壤调理剂施用对设施番茄产量和土壤磷素吸收影响研究)

H. Y. CHEN, Z. J. YA, K. TANG, Y. Y. GAO, Y. Y. CHEN, K. N. PENG, S. C. LU.....1157

Effects of Potash Fertilizer Alternative on Rice Growth and Soil Nutrient under Wheat

Straw Returning to the Field

(麦秸还田下钾肥替代对水稻生长及土壤养分的影响)

Y. P. ZHAO, J. F. LUO, B. CHEN, G. ZHANG, C. CHEN.....1162

Effect of Windscreen Wall on Wind Velocity, CO₂, NH₃ and H₂S in Cattle Shed

(挡风墙对母牛棚内风速、CO₂、NH₃ 和 H₂S 影响)

M. H. SUN, J. H. LIU, S. F. TIAN, X. H. LI, X. H. KONG, C. W. YUE.....1167

Regulation of Ca²⁺ in Plant Response Mechanisms under Cold Stress

(钙信号调控植物低温胁迫的分子机制研究进展)

W. J. WANG, J. J. FU.....1173

Improvement of Tobacco Cut Stem Color and Sensory Quality

by Traditional Technology of Cigar

(利用雪茄烟传统工艺改善梗丝颜色和感官质量)

P. H. LI, J. S. ZHANG, L. L. LIU, X. HU, Y. H. JIA.....1180

Characteristics and High Stable Yield Technical Regulation of Cultivation of

a New Winter Wheat Cultivar, Yingyi 165

(冬小麦新品种盈亿 165 特征特性及丰产稳产栽培技术规程)

L. SUN, Q. Y. FU, M. J. WANG, Y. LI, T. H. FU, G. LI, J. GUO, H. Y. TAN, M. H. ZHAO,
F. W. ZHAO, P. HAUPTEVOGEL, E. GREGOVA, M. ZIVCAKOVA.....1186

Research Progress on Green Control of Root Rot in China

(我国根腐病绿色防治研究进展)

X. P. SUN.....1193

Diurnal Variation Distribution of Light Intensity in Solar Greenhouse in Ningxia

(宁夏日光温室光照强度日变化分布研究)

X. J. QIN, J. X. GAO.....1197

The Transgenic Plants of Peanut Were Obtained by Puncture and Emery

Grit Assisted Agrobacterium Mediated Transformation

(穿刺胚加金刚砂超声波辅助农杆菌转化花生)

X. X. NIE, G. L. HAN, K. CHU, B. PENG, W. C. HUANG, Y. X. BAI, X. L. LIANG.....1204

Effects of Returned-Straw on Potassium Cycle in Wheat-Maize Rotation Systems

(小麦/玉米轮作下秸秆还田对钾循环的影响)

L. DONG, S. Z. TIAN, Y. F. ZHANG, H. H. GUO, R. Q. LI, Y. TIAN, J. F. LUO.....1213