

TABLE OF CONTENTS

目 录

浅谈布尔津县沙棘产业发展现状及建议 Development Status and Suggestions of <i>Hippophae rhamnoides</i> Industry in Buerjin County	
张玉凤.....	711
鲁中地区小麦赤霉病发生特点与防控关键技术 Occurrence Characteristics and Control Key Techniques of Wheat Scab in Central Shandong Province	
林晓丽, 孙立新, 李剑锋, 周真.....	715
木薯品种引种及加工性能评价 Introduction and Process Ability Evaluation of Cassava Varieties	
柳子妍, 杨闯, 刘澳湘, 卢英.....	720
光环境对蔬菜幼苗生理特性的影响研究进展 Research Advance on the Effects of Light Environment on Physiological Characteristics of Vegetable Seedlings	
郭佩仪, 宋世威.....	732
洋葱表皮和小麦幼苗自发荧光的研究 Study on Autofluorescence of Onion Epidermis (<i>Allium cepa</i>) and Wheat Seedlings (<i>Triticum aestivum</i>)	
刘宗玲, 刘培祥, 杨森, 刘春香, 孙海燕.....	739
我国生猪现货价格波动规律及成因分析 Fluctuation Law and Cause Analysis of Hog Spot Price in China	
向玲.....	755
浅谈三明国家农业科技园区建设发展思路 On the Construction and Development of Sanming National Agricultural Science and Technology Zone	
吴铭俊.....	766
原子荧光光谱法测定不同品种郁金香中的砷含量 Determination of Arsenic Content in Different Varieties of Tulip by Atomic Fluorescence Spectrometry	
裘哲欣, 饶桂维, 王莉, 王磊.....	773
仿生态环境下马来穿山甲的救护饲养试验 Experimental Study on Rescue and Rearing of <i>Manis javanica</i> in Imitation Ecological Environment	
陈盘余, 钟艳丽, 刘利玲, 李英姣, 覃华勇, 韦永结, 黎寿生, 施国念, 阙腾程.....	781
药用动物红毛鸡的研究进展 Research Progress of Medicinal Animal <i>Centropus sinensis</i>	
徐永莉.....	788

驻马店优质高产高蛋白大豆新品种选育及推广应用 Breeding, Popularization and Application of New Soybean Varieties with High Quality, High Yield and High Protein in Zhumadian	
王建立, 赵景云, 仇永康, 刘志强, 任秀荣.....	792
甘肃古浪设施葡萄灰霉病的发生危害及绿色防控技术 Occurrence, Harm and Green Prevention and Control Technology of Grape Gray Mold in Gulang Facility, Gansu	
王智琛.....	797
坡耕地土壤养分含量的分布特征 Distribution Characteristics of Soil Nutrient Content on Sloping Farmland	
郭振.....	802
浅谈中职院校蔬菜嫁接大赛中存在的问题及建议 The Problems and Suggestions of Vegetable Grafting Competition in Vocational Schools	
张娟, 张惠.....	809
鸡粪施用对葡萄产量及品质的影响 Effects of Chicken Manure Application on the Yield and Quality of Grapes	
刘瑞芳, 刘俊, 杨健, 敖立琴, 范旭东, 田树国, 周军.....	813
基于 PSR 模型的耕地生态安全与粮食安全状态评价 Evaluation of Cultivated Land Ecological Security and Food Security State Based on PSR Model	
董倩桦.....	821