



ISSN 1004-1389
CN 61-1220/S

西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

第 21 卷 第 6 期

Vol.21 No.6

2012

西北农林科技大学，甘肃、宁夏、青海、新疆农(林)业科学院，
青海、新疆畜牧(兽医)科学院及新疆农垦科学院 主办

科学出版社出版

目 次

- 无液氮冷冻小鼠精子的研究 巢时斌, 李建春, 罗世明, 高国兰(1)
猪细小病毒YL株序列分析及其VP2基因原核表达 时乐, 黄勇, 许信刚, 童德文(6)
O型口蹄疫病毒间接免疫荧光检测方法的建立 蔡扩军, 乔军, 孟庆玲, 陈创夫, 马师委, 黄炯, 魏婕(13)
应用青海弧菌评价常见8种兽药的急性毒性 石颖, 丁武, 张志超, 郭强(17)
兔肝金属硫蛋白提取工艺研究 党蕊叶, 齐凡, 赵淑琳, 蒋志武, 王开锋, 权清转, 权启俊, 冯成利(22)
牛羊消化道线虫虫卵永久性玻片制作方法 宋军科, 刘亚敏, 林青, 于三科(26)
青藏高原土壤放线菌的分离及其对番茄灰霉病菌的抑制活性 张国强, 张宇, 韩立荣, 王永宏, 冯俊涛, 张兴(30)
富集培养下不同渤海沉积物中铁还原菌的群落结构差异 李秀颖, 周莉娜, 王保莉, 曲东(35)
长期施肥对旱地土壤中氨氧化微生物丰度和分布的影响 辛亮, 武传东, 曲东(41)
梭梭EF-hand CaBP基因克隆及序列分析 周晓燕, 甘晓燕, 石磊, 陈虞超, 李苗, 宋玉霞(47)
梭梭过氧还蛋白基因(*PrxQ*)克隆与序列分析 甘晓燕, 石磊, 周晓燕, 陈虞超, 李苗, 宋玉霞(53)
葡萄血红蛋白的序列特征、结构建模及分子进化 朱红霞, 胡利宗, 张家洋, 李慧(58)
肥料运筹对强筋小麦西农979群体及产量效应 王荣成, 张睿(63)
播期密度对不同小麦品种群体茎数及产量的影响 蒋会利(67)
叶面施肥对小麦品种西农2000抗衰老特性及产量的影响 徐军飞, 郑炜君, 孙现军, 李英, 柴守诚(74)
铬(Cr⁶⁺)胁迫对蚕豆幼苗根生长和细胞分裂的影响 王爱云, 夏文睿, 荣玮, 刘茜(79)
钾肥对北疆陆地棉干物质积累动态、产量和品质的影响 王妍, 张成, 殷志峰, 徐文修, 唐江华(86)
不同育苗技术下烤烟中矿质元素含量的差异 满晓丽, 时向东, 王林枝, 朱命阳, 崔苗苗(93)
不同氮肥用量和施用方式对烤烟生长发育及品质的影响 薛刚, 杨志晚, 张小全, 丁燕芳, 刘建军, 赵华武, 杨铁釗(98)
不同肥料配比对烤烟产量的影响 杨生婷, 廖允成, 黄金辉, 陈月星, 张俊丽, 林杰(103)
套种三叶草对日光温室樱桃番茄生长及根际土壤环境的影响 杨冬艳, 郭文忠, 曲继松, 张丽娟, 冯海萍(108)
甜瓜中间砧对嫁接西瓜生长及品质的影响 孟凡鲁, 刘世琦, 孙秀东, 陈娴, 张涛, 孙齐(112)
白菜类作物子叶高频再生体系的建立 刘任源, 于拴仓, 魏佑营, 张凤兰, 余阳俊, 赵岫云, 张德双, 汪维红(118)
甘蓝小孢子培养中花蕾长度与细胞单核期的关系 张恩慧, 马英夏, 杨安平, 许忠民, 程永安, 马勇斌(124)
高位嫁接提高库尔勒香梨越冬性的初步研究 吴玉霞, 何天明, 李疆, 刘博, 马少红, 周梦新, 李芳芳(129)
黄河首曲—玛曲县次生裸地的类型、成因、特征及其生态修复模式 李广宇, 陈文业, 戚登臣, 赵明, 魏强, 王芳, 朱丽, 张继强, 孙飞达, 刘振恒(134)
柳枝稷成熟胚愈伤组织诱导的影响因素 王勇峰, 蔡乖强, 徐开杰, 杨赛奇, 孙风丽, 刘曙东, 姜亚军(140)
沼液对美国香豌豆生长发育的影响 吴佳, 王惠生, 王清, 蒋亭亮, 钟焰(146)
蒙古黄芪种子发芽特性的研究 黄正清, 焦劫, 梁宗锁, 韩蕊莲(151)
响应面法优化陆英中熊果酸的提取工艺 马延, 王瑾, 席鹏洲, 刘燕, 雷忠萍, 张跃进(156)
鄱阳湖叶绿素a空间分布及与氮、磷质量浓度关系 区铭亮, 周文斌, 胡春华(162)
野燕麦生防菌株HZ-31的分离与致病性研究 程亮, 朱海霞, 郭青云(167)
打孔塞入法治疗果树缺铁黄叶病 王满平, 孙占育, 孙志强, 田芳银, 王小军(174)
川楝树皮中川楝素质量分数的液相色谱检测 高保卫, 张璟, 冯俊涛, 王智辉, 张兴(178)
ELISA检测蜂王浆氯霉素残留的快速前处理方法 李璟, 陈世界, 李凛, 童晋, 聂春梅, 陈洋(182)
孔雀石绿胶体金快速检测试剂板的研制及应用 朵丽雅, 王振国, 柳爱春(186)
麦田土壤啶虫脒的残留分析方法 李广领, 管文芳, 刘英杰, 陈锡岭, 王建华(192)
场地污染土壤中总汞的分析方法 薛瑞敏, 王蓉慧, 朱雪梅, 张增强, 刘峰, 何洁, 于泓锦(196)
无模悬砌法砌筑沼气池池盖的技术研究 聂春霞, 王惠生, 王清, 赵辉, 王君实(202)

期刊基本参数:CN61-1220/S * 1992 * M * A4 * 206 * zh+en * p * ¥30.00 * 1000 * 39 * 2012-06

CONTENTS

Research on Preservation Mouse Spermatozoa without Liquid Nitrogen	CHAO Shibin, <i>et al.</i> (1)
Sequence Analysis of Porcine Parvovirus YL Strain and Prokaryotic Expression of VP2	SHI Le, <i>et al.</i> (6)
Establishment of Indirect Immunofluorescence Assay for Detection of Foot-and-Mouth Disease Virus Serotype O	CAI Kuojun, <i>et al.</i> (13)
Determination of the Acute Toxicity of Eight Kinds of Veterinary Drug on <i>V. Qinghaiensis</i>	SHI Ying, <i>et al.</i> (17)
Study on Extraction Technology of Metallothionein from Rabbit Liver	DANG Ruiye, <i>et al.</i> (22)
Preparation of Permanent Slide Specimen for Gastrointestinal Nematode Eggs of Cattle and Sheep	SONG Junke, <i>et al.</i> (26)
Isolation of Soil Actinomycetes from Tibetan and Screening of the Antimicrobial Activity against <i>Botrytis cinerea</i>	ZHANG Guoqiang, <i>et al.</i> (30)
Difference of Iron-reducing Bacteria Community Structure in Bohai Sediments under Enrichment Culture	LI Xiuying, <i>et al.</i> (35)
Long-term Fertilization Determining Ammonia-oxidizing Organism Abundance and Distribution in Dry Highland Soil of Loess Plateau	XIN Liang, <i>et al.</i> (41)
Cloning and Sequence Analysis EF-hand <i>CaBP</i> Gene from <i>Haloxylon ammodendron</i>	ZHOU Xiaoyan, <i>et al.</i> (47)
Cloning and Sequence Analysis of a cDNA Encoding Peroxiredoxins Q from <i>Haloxylon ammodendron</i>	GAN Xiaoyan, <i>et al.</i> (53)
Sequence Characterization, Structural Modeling, and Molecular Evolution of the Hemoglobin in Grapevine (<i>Vitis vinifera</i>)	ZHU Hongxia, <i>et al.</i> (58)
Effect of Fertilizer Application on Yield and Population of Strong Gluten Wheat Xinong 979	WANG Rongcheng, <i>et al.</i> (63)
Effect of Sowing Date and Density on Stem Number and Yield of Different Wheat Variety	JANG Huili (67)
Effect of Foliar Fertilizer on Antiaging Characters and Yield of Wheat Xinong 2000	Xu Junfei, <i>et al.</i> (74)
Effect of Cr ⁶⁺ Stress on Seedling Root Growth and Cell Division of <i>Vicia faba</i>	WANG Aiyun, <i>et al.</i> (79)
Effects of Potassium Fertilizer on Dry Matter Accumulation Dynamic, Yield and Quality of Land Cotton in North Xinjiang	WANG Jiao, <i>et al.</i> (86)
Analysis on the Difference of Mineral Nutrition Content in Tobacco by Different Floating System Technical Measures	MAN Xiaoli, <i>et al.</i> (93)
Effects of Different Nitrogen Fertilizers and Applied Methods on the Development and Quality of Flue-cured Tobacco	XUE Gang, <i>et al.</i> (98)
Effects of Ratio of Different Kinds of Fertilizer on Yield of Flue-cured Tobacco	YANG Shengting, <i>et al.</i> (103)
Effect of Interplanting Clover on Growth and Rhizosphere Soil Environment of Cherry Tomato in Greenhouse	YANG Dongyan, <i>et al.</i> (108)
Effects of Melon Interstock on Growth and Fruit Quality of Grafted Watermelon	MENG Fanlu, <i>et al.</i> (112)
Establishment of High Frequency Regeneration System from Cotyledon in <i>Brassica rapa</i> L.	LIU Renyuan, <i>et al.</i> (118)
Relationship between the Length of Buds and Uninucleate Stage of Isolated Microspore Culture in Cabbage	ZHANG Enhui, <i>et al.</i> (124)
Increasing Cold Hardiness of Kuerle Fragrant Pear (<i>Pyrus bretschneideri</i>) by Top-grafting	WU Yuxia, <i>et al.</i> (129)
Discussion of Types, Causes, Characteristics and Patterns of Ecological Restoration of Maqu Secondary Bare Land in First Meander of Yellow River	LI Guangyu, <i>et al.</i> (134)
Correlative Factors of Callus Induction from Switchgrass Mature Embryos	WANG Yongfeng, <i>et al.</i> (140)
Effect of Biogas Slurry on Growth and Development of Everlasting Pea	WU Jia, <i>et al.</i> (146)
Study on Germination Characteristics of Seed of Mongolian <i>Astragalus</i>	HUANG Zhengqing, <i>et al.</i> (151)
Optimization of Extraction Technology of Ursolic Acid from <i>Sambucus chinensis</i> by Response Surface Method	MA Yan, <i>et al.</i> (156)
Chlorophyll-a's Spatial Distribution and Relationship with Nitrogen and Phosphorus in Poyang Lake	OU Mingliang, <i>et al.</i> (162)
Isolation and Pathogenicity of a Strain HZ-31 as a Biocontrol Agent for <i>Avena fatua</i>	CHENG Liang, <i>et al.</i> (167)
Therapy Study of Chlorotic Disorder of Fruit Trees Caused by Iron Deficiency through Punched Hole	WANG Manping, <i>et al.</i> (174)
Determination of Toosendanin in the Bark of <i>Melia Toosendan</i> Sieb. et Zucc. by High Performance Liquid Chromatography	GAO Baowei, <i>et al.</i> (178)
A Quick Pretreatment Method for Determination of Chloramphenicol Residue in Royal Jelly by ELISA	LI Jing, <i>et al.</i> (182)
Development and Application of Colloidal Gold Rapid Test Device for Malachite Green	SANG Liya, <i>et al.</i> (186)
Residue Analysis Method of Acetamiprid in Wheat Field Soil	LI Guangling, <i>et al.</i> (192)
Analytical Method of Total Mercury in Contaminated Soils Using Atomic Fluorescence Spectrophotometer	XUE Ruimin, <i>et al.</i> (196)
Technological Analysis of Dieless-hanging-block Method in Biogas Pool Cover Masonry	HUO Chunxia, <i>et al.</i> (202)