ISSN 1002-2481
CN 14-1113/S
CODEN SNKHCO

## 有机旱作农业 专刊

- 中国科技核心期刊
- ·RCCSE中国核心学术期刊
- 中国农林核心期刊
- ·中国学术期刊综合评价数据库(CAJCED)统计源期刊
- ・中国期刊全文数据库(CJFD)全文收录
- ·中国核心期刊(遴选)数据库全文上网
- ·中文科技期刊数据库全文收录
- ・英国《食品科技文摘》(FSTA)来源期刊
- ・《乌利希期刊指南(网络版)》(Ulrichsweb)来源期刊

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

科学

82022

第50卷 第8期(总第438期) Vol.50 No.8

ISSN 1002-2481



山西省农业科学院 主办

## 目 次

<b>导读:</b> 有机旱作农业 ······ 王娟玲(1075
基于 Meta 分析的垄沟集雨措施对作物生长和水分利用效率的影响
晋北地区谷子不覆膜与覆膜种植的水热特征及产量差异
地膜厚度与揭膜时间对旱作农田春玉米生长及残膜回收的影响
丁云鹏,潘文辉,龙 美,张候平,温晓霞(1096
生物有机肥替代化肥对旱地玉米土壤养分和产量的影响 王含瑞,徐得雨,肖雯丽,王俊红,王梦亮(1105
氮肥追施量及追施间隔对设施黄瓜生长的影响
施用不同种类肥料对谷子产量与品质的影响
喷施铁肥对谷子不同器官铁元素分配的影响
不同生物炭用量对烤烟钾素积累及产量的影响
生物炭对烤烟根系特性和土壤 $\mathrm{CO}_2$ 排放的影响····································
李彩斌,蒋寿安,刘青丽,李志宏,张云贵,田昊岩,何 轶,罗贞宝,蒋雨洲(1136
生态保育型农业内涵、实施途径与研究趋势 黄彬香,潘志华,王 靖,胡 琦,徐 琳,潘学标(1143
滴灌条件下条施钙基改良剂对重度盐碱地的改土效果
张文新,张文超,李 璇,张 菁,王淑娟,李 彦,徐立珍,赵永敢(1150
土壤可溶性有机碳、氮的迁移淋溶规律研究进展 孙盛凯,刘新坤,朱旭毅,段霄汉,韩惠芳(1158
平鲁区耕地质量空间分布特征及保护分区
有机物料与土壤质地对土壤球囊霉素的影响 温云杰,刁风伟,高 敏,王秀红,史向远(1176
不同耕作方式下玉米抗旱保苗及土壤蓄水保墒效应的层次递进分析
大葱 AfUFGT2基因的克隆及干旱胁迫下的表达分析 ····································
小麦组蛋白 TaHis3.2的克隆及盐胁迫下的表达分析 ······
吴丹萌,梁 丹,刘 丹,张 欣,胡子全,王志强,梁 晨,刘一晓,潘萍萍,王从磊,袁卉馥,王建贺(1197
河北坝上地区4个燕麦品种饲草产量和品质对不同刈割期的响应
陈丽雪,张继宗,李会彬,刘玉华,张立峰,王丽宏(1204

## **CONTENTS**

Reading Guidance: Integrative Sustainable Dryland Agriculture WANG Juanling (1075)
Effects of Furrow Rainwater Harvesting Measures on Growth and Water Use Efficiency of Crop Based on Meta Analysis
ZHENG Shiran, REN Siqi, ZHANG Jianzhen, ZHAO Jinyuan, TANG Shuyue, WANG Jing, PAN Zhihua, PAN Xuebiao, HU Qi(1079)
Hydrothermal Characteristics and Yield difference of Millet without Mulching and Mulching in North Shanxi Province
YE Fan, ZHAO Lei, YIN Dapeng, CHEN Xiangyang, LU Huayu, CHEN Fu, WEN Xinya(1088)
Effects of Film Thickness and Film-Uncovering Time on the Growth of Spring Maize and the Recovery of Residual Film in Dry Farmland
DING Yunpeng, PAN Wenhui, LONG Mei, ZHANG Houping, WEN Xiaoxia (1096)
Effects of Bio-organic Fertilizer Replacing Chemical Fertilizer on Soil Nutrients and Yield of Maize in Dryland
WANG Hanrui, XU Deyu, XIAO Wenli, WANG Junhong, WANG Mengliang (1105)
Effects of Topdressing Amount and Topdressing Interval of Nitrogen Fertilizer on Growth of Facility Cucumber
Effects of Application of Different Fertilizers on Yield and Quality of Millet
LU Huayu, ZHANG Xingxing, WEN Xingya, CAO Zengqiang, SHI Mingrui, GAO Yan, CHEN Fu(1119)
Effect of Foliar Application of Iron Fertilizer on Distribution of Iron in Different Organs of Millet
Effects of Different Biochar Amounts on Potassium Accumulation and Yield of Flue-cured Tobacco
CAI Heqing, LI Caibin, DAI Bin, JIANG Shouan, LIU Qingli, LI Zhihong, ZHANG Yungui, GUO Yulin, JIANG Yuzhou (1131)
$ Effects \ of \ Biochar \ on \ Root \ Characteristics \ and \ Soil \ CO_2 \ Emission \ of \ Flue-cured \ Tobacco \cdots $
LI Caibin, JIANG Shouan, LIU Qingli, LI Zhihong, ZHANG Yungui, TIAN Haoyan, HE Yi, LUO Zhenbao, JIANG Yuzhou (1136)
The Connotation, Implementation Approach, and Research Trend of Ecological Conservation Agriculture
Effects of Band Application of Calcium-based Ameliorants on Soil Reclamation in Heavily Saline-sodic Land under the Condition of Drip
Irrigation······ ZHANG Wenxin,ZHANG Wenchao,LI Xuan,ZHANG Jing,WANG Shujuan,LI Yan,XU Lizhen,ZHAO Yonggan(1150)
Research Progress on Migration and Leaching Law of Dissolved Organic Carbon and Nitrogen in Farmland
SUN Shengkai, LIU Xinkun, ZHU Xuyi, DUAN Xiaohan, HAN Huifang (1158)
Spatial Distribution Characteristics and Protection Zoning of Cultivated Land Quality in Pinglu District
HAN Xiaoying, YANG Sanwei, LI Wenting, ZHANG Lei(1168)
Influence of Organic Amendments Types and Soil Texture on Soil Glomalin
WEN Yunjie, DIAO Fengwei, GAO Min, WANG Xiuhong, SHI Xiangyuan (1176)
Hierarchical Progressive Analysis of the Effects of Seedling Preservation, Drought Resistance, Soil Water Storage, and Moisture Conservation
of Maize under Different Tillage Methods ·····
JIANG Chunxia, SHAN Yuqian, DU Yuxin, DU Ruiqing, LIU Enke, ZHANG Dongmei (1184)
Cloning and Expression Analysis of AfUFGT2 in Welsh onion(Allium fistulosum L.) under Drought Stress
ZHANG Yuchen, XU Huanhuan, WANG Yongqin(1190)
Cloning and Expression Analysis under Salt Stress of Histone TaHis3.2 in Wheat WU Danmeng, LIANG Dan, LIU Dan, ZHANG Xin,
HU Ziquan, WANG Zhiqiang, LIANG Chen, LIU Yixiao, PAN Pingping, WANG Conglei, YUAN Huifu, WANG Jianhe (1197)
Response of Forage Yields and Quality of Four Oat Varieties to Mowing Stages in Bashang Plateau of Hebei Province