

第40卷 Vol. 40

ISSN 1000-7601

CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



1

2022

ISSN 1000-7601



万方数据

干旱地区农业研究

第 40 卷第 1 期(总第 190 期)

2022 年 1 月 10 日出版

目 次

耕作与栽培

不同栽培模式下半干旱区玉米籽粒形成和叶片对光与 CO₂

响应特性 徐晨, 张丽华, 赵洪祥, 等(1)

免耕轮作对西北荒漠绿洲小麦、玉米产量和光合特性的影响

..... 杨彩红, 耿艳香, 伏星舟, 等(11)

不同覆盖方式对旱作农田土壤碳氮含量及玉米产量的影响

..... 王钰皓, 庞津雯, 杨佳霖, 等(20)

不同前茬作物对小麦田土壤养分及小麦光合性能的影响

..... 张占琴, 张力, 田海燕, 等(30)

基于 DNDC 模型模拟的冬小麦田土壤有机碳和作物产量对地

表覆盖的响应 颜学斌, 王俊, 王科峰, 等(42)

宁夏引黄灌区春小麦复种牧草模式的综合效益评价 刘露露, 刘根红, 买晓凤, 等(50)

秸秆带状覆盖对土壤有机碳及其活性组分的影响 吴海梅, 周彦莉, 郑浩飞, 等(61)

胡麻连作对土壤细菌群落的影响 王立光, 叶春雷, 陈军, 等(70)

土壤水分与节水灌溉

内蒙古河套灌区典型耕、荒地水盐动态分析 袁成福, 冯绍元, 庄旭东, 等(76)

基于多指标分析和分形维数的不同种植年限压砂地基质流与

优先流特征研究 阮晓晗, 白一茹, 王幼奇, 等(86)

石羊河流域参考作物蒸散发时空变化及其对气候变化的响应

..... 马亚丽, 许健, 张芮, 等(95)

旱区生态与资源利用

CO₂ 浓度与温度升高对谷子各生育期土壤微生物生物量的影响

..... 焦健宇, 郑粉莉, 王婧, 等(104)

气候变化对河北省宁晋县夏玉米产量的影响

..... 杨丽, 刘海军, 唐晓培(113)

- 中亚阿姆河跨境流域景观生态风险时空演变特征分析 莫贵芬,冯建中,王中美,等(123)
欧李内生促生菌分离、鉴定及促生、耐盐碱特性 白洁,姚拓,王占军,等(132)
3株耐盐碱促生菌对绿豆根际微生态的影响 王艳宇,刘爽,李鑫,等(139)

植物抗逆生理

- 水分胁迫下水肥耦合对矮砧富士幼树生长及保护酶活性的影响 石美娟,续海红,郭华,等(146)
玉米叶气孔特征对氮素和水分的响应及其与叶气体交换的关系 袁家梁,蔡明蕾,李秧秧(155)

旱区作物育种

- 基于3种水分控制条件的玉米品种抗旱性综合评价 张文新,段迎新,章爽,等(163)
基于功能性状评价7种核桃砧木幼苗水分利用效率 刘丙花,张纪霞,唐贵敏,等(175)

土壤与植物营养

- 黄土丘陵区春小麦水分调控下植物—土壤碳氮磷化学计量学及其稳态性特征 谢明君,李广,闫丽娟,等(184)
青海高原地区绿肥毛叶苕子腐解规律及养分释放特征 毛小红,李正鹏,严清彪,等(193)
西藏玉米田养鹅模式下的土壤碳排放特征 杨红,柳文杰,刘合满,等(203)
翻压9种春油菜对潮土有机质及其氧化稳定性的影响 袁苗苗,向春阳,赵秋,等(213)
畜禽粪便生态肥对灌漠土肥力质量及人参果品质和效益的影响 李玉斌,潘艳花,薛亮,等(221)
富硒营养素对关中灌区小麦籽粒硒含量和产量的影响 高国英,张睿,汪娟梅,等(230)
不同土壤有机碳含量对玉米光合生理及生长发育的影响 郭占强,肖国举,李秀静,等(238)
苜蓿抗寒性对秋季施用钾肥种类及用量的生理响应 孙明雪,张玉霞,丛百明,等(247)

旱区农业机械

- 立式棉秆粉碎还田机设计与试验 牛国梁,李斌,刘洋,等(255)
犁体耕作阻力模型仿真分析与试验研究 刘进宝,郑炫,孟祥金,等(264)

CONTENTS**Tillage and Cultivation**

- Characteristics of grain formation and leaf response to light and CO₂ in semi-arid region under different cultivation patterns *XU Chen, et al(1)*
- Effects of no tillage and crop rotation on yield and photosynthetic characteristics of wheat and maize in desert oasis of northwest China *YANG Caihong, et al(11)*
- Effects of different mulching methods on soil carbon and nitrogen content and maize yield in semiarid farmland *WANG Yuhao, et al(20)*
- Effects of different preceding crops on soil nutrient content and photosynthetic characteristics of wheat *ZHANG Zhanqin, et al(30)*
- Responses of soil organic carbon and crop yield to surface mulching with straw and plastic film in winter wheat field using DNDC model *YAN Xuebin, et al(42)*
- Comprehensive benefits evaluation of spring wheat multiple cropping forage grass in Ningxia Yellow River irrigation area *LIU Lulu, et al(50)*
- Effects of straw strip mulching on soil organic carbon and active carbon fractions *WU Haimei, et al(61)*
- Effects of continuous cropping on bacteria community in oil flax soil *WANG Liguang, et al(70)*

Soil Moisture and Water-saving Irrigation

- Analyzing water-salt dynamics in typical cultivated and wasteland in Hetao irrigation district of Inner Mongolia *YUAN Chengfu, et al(76)*
- Characteristics of matrix flow and preferential flow in gravel-sand mulched field in different planting years based on multi-index analysis and fractal dimension *RUAN Xiaohan, et al(86)*
- Spatiotemporal variation and response to climate change of reference crop evapotranspiration in Shiyang River Basin *MA Yali, et al(95)*

Ecology and Resource Utilization in Arid Areas

- Effects of CO₂ concentration and temperature elevation on soil microbial biomass at different millet growth stages *JIAO Jianyu, et al(104)*
- Effects of climate change on yield of summer maize in Ningjin County of Hebei Province *YANG Li, et al(113)*
- Spatial-temporal evolution characteristics of landscape ecological risk in the transboundary basin of Amu Darya River, Central Asia *MO Guifen, et al(123)*

Isolation and identification as well as growth enhancement and saline-alkali tolerance properties of *Cerasus humilis* plant growth-promoting endophytes BAI Jie , et al(132)

Effects of three saline-alkali tolerant growth-promoting bacteria on the rhizosphere microecology of mung bean WANG Yanyu , et al(139)

Plant Adverse-resistance Physiology

Effects of water and fertilizer coupling on growth and protective enzyme activities of dwarf rootstock Fuji sapling under water stress SHI Meijuan , et al(146)

Responses of leaf stomatal traits to nitrogen and water and their relationship with leaf gas exchange in corn YUAN Jialiang , et al(155)

Crop Breeding in Arid Areas

Comprehensive evaluation of drought resistance in maize varieties based on three water conditions ZHANG Wenxin , et al(163)

Evaluation of water use efficiency of seven walnut rootstock seedlings based on functional traits LIU Binghua , et al(175)

Soil and Plant Nutrition

Stoichiometry and steady-state characteristics of plant-soil carbon, nitrogen and phosphorus under water regulation of spring wheat in loess hilly region XIE Mingjun , et al(184)

Decomposition law and nutrient release characteristics of green manure *Vicia Villosa* L. in Qinghai Plateau MAO Xiaohong , et al(193)

Characteristics of soil carbon emission under the model of raising geese in corn field in Tibet YANG Hong , et al(203)

Effects of nine varieties of return to field spring rape on organic matter and oxidation stability of tidal soil YUAN Miaomiao , et al(213)

Effects of livestock manure ecological fertilizer on fertility of irrigated desert soil and ginseng fruit quality and benefit LI Yubi , et al(221)

Effects of selenium-rich nutrient fertilizer on grains selenium content and yield of wheat in Guanzhong irrigation area GAO Guoying , et al(230)

Effects of different soil organic carbon contents on photosynthetic physiology and growth of maize GUO Zhanqiang , et al(238)

Physiological response of alfalfa cold resistance to types and rates of fall potassium fertilizer application SUN Mingxue , et al(247)

Dryland Farm Machinery

Design and test of vertical cotton stalk crushing and returning to the field machine NIU Guoliang , et al(255)

Simulated analysis and experimental study on plough tillage resistance model LIU Jinbao , et al(264)