

干旱地区农业研究

第 29 卷第 4 期(总第 127 期) 2011 年 7 月 10 日出版

目 次

植物抗逆生理

- 苗期水分胁迫应答蛋白与小麦品种(系)水旱生态型的关系 任万杰, 范锋贵, 鲁清林, 等 (1)
低温冻害对蚕豆幼苗生理生化特性的影响及 RAP-PCR 指纹分析 陈志远, 王国栋, 邱丽俊, 等 (6)
转基因甘薯旱后复水的修复机制和叶片喷施 H₂O₂ 的效果 董永会, 邓西平, 郭尚洙 (13)
节水灌溉对小麦旗叶主要光合参数和水分利用效率的影响 李升东, 王法宏, 司纪升, 等 (19)
不同水分胁迫下转 *TaEBP* 基因小麦株系拔节期抗旱性研究 南炳东, 陈耀峰, 闵东红, 等 (23)
不同食葵品种萌发期耐盐性研究 王 靖, 赵永敢, 逢焕成, 等 (29)
高海拔地区旱地春小麦光合日变化特征 马兴祥, 王润元, 杨永龙, 等 (36)
杂交水稻不同不育胞质对干旱的响应 张 玲, 杨国涛, 谢崇华, 等 (42)
核桃叶水浸液对四种作物的化感作用 王 蕙, 蔡 靖, 姜在民, 等 (47)
低温层积和室温干燥贮藏对 4 种藜科草本植物种子萌发的影响 郑秀芳, 陈 文, 王桔红, 等 (53)
渭北富士苹果偏斜果的影响因素 薛志霞, 赵政阳, 张 变, 等 (60)
BS-12 对小麦种子萌发与幼苗生长的影响 袁 进, 孟昭福, 郭彩虹, 等 (64)
甜菜苗期抗旱鉴定指标筛选及其综合评价 李国龙, 吴海霞, 温 丽, 等 (69)
密度对大豆群体冠层结构及光合特性的影响 张晓艳, 杜吉到, 郑殿峰 (75)

土壤与植物营养

- 土壤扩蓄增容肥对冬小麦产量及水分利用效率的影响 周立峰, 冯 浩, 杜 健 (81)
黄土塬区施加磷肥对小麦光合性能、水分利用效率及茎流速率的影响 张蓓蓓, 刘文兆 (88)
供氮水平对引黄灌区春小麦氮平衡及产量和加工品质的影响 刘汝亮, 李友宏, 马世铭, 等 (94)
氮肥和密度对大穗型冬小麦冠层温度日变化的调控效应 郝影宾, 周春菊, 王长发, 等 (99)
土壤中添加蚯蚓及秸秆对油菜积累镉的影响 朱新萍, 郑春霞, 贾宏涛, 等 (105)
黄土丘陵区土壤生物结皮对土壤微生物分布特征的影响 边丹丹, 廖超英, 孙长忠, 等 (109)
黄土高原子午岭油松林管理方式对黑碳和颗粒有机碳积累的影响 肖朝霞, 王金成, 刘建新, 等 (115)
我国三种种植制度下农田土壤有机碳、氮关系的演变特征 申小冉, 吕家珑, 张文菊, 等 (121)
关中东部全新世剖面土壤重金属元素分布特征与环境演变 王丽娟, 庞奖励, 黄春长, 等 (127)
陕北不同土地利用类型下土壤无机磷形态分布及有效性研究 张 倩, 张素霞, 刘 克, 等 (133)

节水灌溉与土壤水分

- 不同灌水和施氮对河西绿洲春玉米生长、产量和水分利用的影响 张 鹏,张富仓,吴立峰,等 (137)
不同灌溉方式对小白杏生长发育、产量及品质的影响 张 磊,王红清,艾沙江·买买提,等 (144)
节水控盐滴灌对土壤盐分、红枣光合及产量的影响 姚宝林,孙三民,孙 建,等 (148)
滴灌施肥条件下核桃树早衰叶片矿质元素含量分析 洪 明,张 丽,赵经华,等 (153)
不同灌排模式下土壤盐分动态模拟与评价 孙建书,余 美 (157)
沙漠水渠人工固沙区沙蒿和沙拐枣灌丛的土壤水分特征对比 侯建秀,张元明,陶 冶,等 (164)
伊犁河谷地下水盐运动规律研究 海米提·依米提,吐尔逊江·伊布拉尹,米日姑·买买提,等 (168)
不同灌溉方式对渭北果园土壤水分及水分利用的影响 李敏敏,安贵阳,郭 燕,等 (174)
秸秆覆盖对盐渍化土壤水盐动态的影响 孙 博,解建仓,汪 妮,等 (180)
农田降水渗透深度的影响因素 方文松,刘荣花,朱自奎,等 (185)
土壤水势测定方法的选择及准确性研究 刘思春,高亚军,王永一,等 (189)

耕作与栽培

- 黄土区保护性耕作对春玉米产量和土壤肥力的影响 王缠军,郝明德,折凤霞,等 (193)
不同保护性耕作对渭北旱塬麦玉轮作田肥力和产量的影响 张丽华,李 军,贾志宽,等 (199)
玉米秸秆还田保护性耕作对产量及土壤理化性状影响的灰色关联分析
..... 赵 凡,何秀云,沈玉梅,等 (208)
杏棉间作对棉花产量及其构成因素的影响 魏红国,王 飞,张巨松,等 (214)
不同密度下大豆根部性状的研究 杜吉到,蔡纯意 (219)

旱区生态与资源利用

- 荒漠植物柠条根瘤菌的抗逆性及其系统发育分析 代金霞,王玉炯,郭晶静,等 (223)
石羊河上游退耕区紫花苜蓿草地群落动态特征 董小刚,赵成章 (228)
毛乌素沙地农业生态系统种养加产业宏观耦合格局研究 胡兵辉,廖允成,王克勤,等 (233)
辽宁省主要粮食作物产量灾损风险评估 江和文,张录军,曹士民,等 (238)
陕西省粮食生产与粮食安全趋势预测 李建平,上官周平 (245)
黄河内蒙古段蒸发皿蒸发量变化特征 崔 英,刘廷玺,杜艳霞 (252)
1971~2009年阜康绿洲气候变化规律分析 唐 金,李 霞,卢 磊 (257)

[期刊基本参数]CN61-1088/S * 1983 * b * A4 * 262 * zh * P * ¥ 20.00 * 1500 * 47 * 2011-04

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol. 29 No.4 (Total No.127)

Jul. 10, 2011

CONTENTS

Plant Adverse-resistance Physiology

- Relationship between ecological types of wheat cultivars sown in irrigated and dry fields and their responsive protein at seedling stage under different water stress treatments *REN Wan-jie, et al* (1)
Effect of low temperature freezing injury on physiological and biochemical characteristics of *Vicia faba* at the seedling stage and RAP - PCR fingerprint analysis *CHEN Zhi-yuan, et al* (6)
Recovery effect of re-watering condition on transgenic sweet potato after drought stress and the effect of pre-spray leaves with H₂O₂ *DONG Yong-hui, et al* (13)
Effects of water-saving irrigation on some photosynthetic functions and water use efficiency in wheat *LI Sheng-dong, et al* (19)
Drought resistance of transgenic wheat with *TaEBP* gene under different water stress during jointing stage *NAN Bing-dong, et al* (23)
Salt tolerance of *Helianthus* varieties at germination stage *WANG Jing, et al* (29)
Characteristics of diurnal variation about photosynthetic physiology of spring wheat in dryland at high altitude locality *MA Xing-xiang, et al* (36)
Response of different kinds of sterile cytoplasm of hybrid rice to drought *ZHANG Ling, et al* (42)
Allelopathy effects of aqueous extracts of *Juglans regia* on four crops *WANG Bei, et al* (47)
Effect of cold stratification and dry storage at room temperature on seed germination of four herbaceous species of Zygophyllaceae *ZHENG Xiu-fang, et al* (53)
Study on the fruit shape of Fuji apple in Weibei area *XUE Zhi-xia, et al* (60)
Effect of BS - 12 stress on seed germination and seedling growth of wheat *YUAN Jin, et al* (64)
Study on screening of drought resistance assessment indices and comprehensive evaluation of sugarbeet during seedling stage *LI Guo-long, et al* (69)
Effect of density on canopy structure and photosynthetic characteristics in soybean population *ZHANG Xiao-yan, et al* (75)

Soil and Plant Nutrition

- Effects of soil amendment fertilizers on yield and water use efficiency of winter wheat *ZHOU Li-feng, et al* (81)
Responses of photosynthetic characters, water use efficiency and sap flow velocity to phosphorus adding of wheat on the Loess Plateau *ZHANG Bei-bei, et al* (88)
Effects of N application rates on N balance, grain yield and industrial quality of spring wheat *LIU Ru-liang, et al* (94)
Regulation effect of nitrogen and planting density on canopy temperature diurnal change of heavy-ear winter wheat *HAO Ying-bin, et al* (99)
Effects of adding earthworms and straw into soil on cadmium accumulation in rape *ZHU Xin-ping, et al* (105)
Effect of soil biological crust on the distribution of soil microorganisms in the loess hilly region *BIAN Dan-dan, et al* (109)
Effects of management mode of Chinese pine forest on accumulation of black carbon and particulate organic carbon in the Ziwuling forest region of the Loess Plateau *XIAO Zhao-xia, et al* (115)
Changes in soil organic carbon and total nitrogen and its relationship under three typical cropping systems in China *SHEN Xiao-ran, et al* (121)

Distribution characteristics of heavy metals in the Holocene profile and its environmental changes in eastern Guanzhong	WANG Li-juan , et al (127)
Inorganic phosphorus fractionation and availability on different kinds of planting conditions of soil in Northern Shaanxi	ZHANG Qian , et al (133)
Water-saving Irrigation and Soil Moisture	
Effect of different irrigation and nitrogen fertilizer on spring maize growth , yield and water use	ZHANG Peng , et al (137)
Effect of different irrigation methods on growth, yield and quality of little white apricot ...	ZHANG Bin , et al (144)
Influence of water-saving and salt-controlling drip irrigation on soil salt content, photosynthesis rate and red jujube yield	YAO Bao-lin , et al (148)
Analysis of mineral element content in premature senescence walnut leaves under drip irrigation and fertilization condition	HONG Ming , et al (153)
Simulation and evaluation of soil salt movement under different irrigation and drainage conditions	SUN Jian-shu , et al (157)
Contrastive study on soil water content characters of <i>Artemisia arenaria</i> and <i>Calligonum mongolicum</i> shrubs in artificial sand-fixation area in Gurbantunggut Desert of Northwest China ...	HOU Jian-xiu , et al (164)
Investigation on dynamical laws of salt in groundwater in Yili River Basin of Xinjiang ...	Hamid·Yimit , et al (168)
Effects of different irrigation patterns on soil water and WUE in Weibei apple orchard	LI Min-min , et al (174)
Effect of straw mulching on water-salt dynamic of saline soil	SUN Bo , et al (180)
Affecting factors of precipitation infiltration depth in the field	FANG Wen-song , et al (185)
Preliminary study on selection and accuracy of different methods for measurement of soil water potential	LIU Si-chun , et al (189)
Tillage and Cultivation	
Effects of different conservation tillage measures on spring maize yield and soil fertility in the Loess Plateau	WANG Chan-jun , et al (193)
Effects of different conservation tillage measures on soil fertility, WUE and yield in winter wheat – spring maize rotation field of Weibei Highland	ZHANG Li-hua , et al (199)
Analysis of grey correlation between conservation tillage modes and corn yield and soil physiochemical properties	ZHAO Fan , et al (208)
Study on cotton yield and components in apricot-cotton intercropping system	WEI Hong-guo , et al (214)
Research of soybean root traits in different densities	DU Ji-dao , et al (219)
Ecology and Resource Utilization in Arid Areas	
Analysis of stress resistance and phylogenesis of rhizobia isolated from <i>Caragana spp.</i>	DAI Jin-xia , et al (223)
Community dynamics of alfalfa grassland of abandoned lands in the upstream area of Shiyang Rive	DONG Xiao-gang , et al (228)
The study on macroscopical coupling pattern of farming, breeding and processing of agro-ecosystem in Mu Us sandland	HU Bing-hui , et al (233)
Risk assessment of grain yield loss caused by meteorological disasters in Liaoning Province	JIANG He-wen , et al (238)
Trend forecast of grain production and food security in Shaanxi Province	LI Jian-ping , et al (245)
Analysis of pan evaporation of Inner Mongolia in the Yellow River Basin	CUI Ying , et al (252)
Trend and sustainability analysis of air temperature and precipitation in Fukang oasis from 1971 to 2009	TANG Jin , et al (257)