

干旱地区农业研究

第 29 卷第 1 期(总第 124 期) 2011 年 1 月 10 日出版

目 次

土壤水分与节水灌溉

- 局部灌水施肥条件下玉米根区土壤水分动态变化特征 胡田田, 张美玲, 康绍忠 (1)
滴灌湿润比对成龄库尔勒香梨生长及耗水规律的影响 娄清洪, 王伟, 任德新, 等 (7)
干旱区膜下滴灌条件下膜孔蒸发特征研究 王春霞, 王全九, 庄亮, 等 (14)
不同移栽期和灌水量对晚熟水稻生长发育及产量的影响 肖艳云, 田立双, 谢立勇, 等 (22)
地下水埋深对冬小麦和春玉米产量及水分生产效率的影响 刘战东, 肖俊夫, 牛豪震, 等 (29)
黑龙江省土壤湿度的气候响应及其与大豆产量的关系 姜丽霞, 王萍, 李帅, 等 (34)
渭北旱塬不同种植年限苹果园土壤水分的变化特征 邹养军, 陈金星, 马锋旺, 等 (41)
新疆阿瓦提丰收灌区砂壤土非饱和土壤水分运动参数的测定与计算 胡顺军, 田长彦, 宋郁东 (44)
根据水流运动过程推求土壤入渗参数和田面糙率的研究 聂卫波, 费良军, 马孝义 (48)
坡耕地玉米苗间作水分分布与运移 云峰, 王健, 吴发启, 等 (53)

土壤与植物营养

- 伊犁河谷地下水及土壤盐分分布特征 祖皮艳木·买买提, 海米提·依米提, 麦麦提吐尔逊·艾则孜 (58)
伊犁河谷盐渍化区土壤盐分离子的空间变异特征
..... 海米提·依米提, 米日姑·买买提, 古丽娜尔·托合提, 等 (64)
添加燃煤脱硫废弃物和专用改良剂对碱化土壤和水稻生长的影响 黄菊莹, 余海龙, 孙兆军, 等 (70)
陕西关中地区农田土壤物理状态初探 张育林, 王益权, 胡海燕, 等 (75)
青海高寒区土壤光谱特性研究 孙宁, 常庆瑞 (80)
作物残茬覆盖对农田土壤风蚀的影响 赵永来, 陈智, 孙悦超, 等 (84)
毛乌素沙地南缘不同耕作措施土壤酶和微生物区系的特征 曹伟鹏, 吴发启, 雷金银, 等 (88)
干旱半干旱地区砂田交界层土壤微生物区系研究 逢蕾, 肖洪浪, 路建龙, 等 (96)
氮肥对盐角草生长及矿质灰分累积的影响 王界平, 田长彦 (102)
不同施肥配比对宁夏盐碱土壤油用向日葵产量的影响 陈萍, 何文寿 (108)
施磷量对旱地小麦氮磷钾和干物质积累及产量的影响 王荣辉, 王朝辉, 李生秀, 等 (115)
不同肥料组合对大豆产量、品质的影响及其经济效益分析 孙壮, 张兴梅, 何淑平, 等 (122)
设施农业土壤磷素富集的动态变化 魏玉奎, 李新平, 刘瑞丰, 等 (126)
低化肥投入下作物高产和养分高效的可行性分析 周玲, 王朝辉, 薛澄, 等 (133)

耕作与栽培

- 南疆棉花苗期覆膜地温变化分析 王卫华,王全九,刘建军 (139)
黄土坡耕地地表微地形空间变异性研究 赵龙山,宋向阳,张青峰,等 (146)
不同前茬对线辣椒生长生理和品质的影响 贾文燕,梁银丽,白彩虹,等 (151)
垄作和灌水量对河西绿洲灌区啤酒大麦的影响 张久东,胡志桥,包兴国,等 (157)
高产苦荞品种筛选及其在北方种植区生态适应性研究 屈 洋,冯佰利,高金锋,等 (161)

植物抗逆生理

- 冀西北半干旱补灌玉米超高产产量性能研究 吕爱枝,丁成方,王晓波,等 (168)
干旱年份播期对旱地冬小麦产量及水分利用效率的影响 党建友,王姣爱,张 晶,等 (172)
云南元谋干热河谷区红花种质资源抗旱性鉴定与评价研究 郭丽芬,徐宁生,刘旭云,等 (177)
活性制剂对冬小麦光合特性及产量的影响 刘星海,白文波,宋吉青 (182)
植物生长调节剂对马铃薯块茎淀粉含量及品质的影响 宫占元,项洪涛 (187)
宁夏灌区春小麦叶面积指数的动态模拟 张学艺,张 磊,黄 峰,等 (193)
覆盖对烟田土壤酶活性及烤烟叶片荧光特性的影响 许自成,王小东,杨伊乐,等 (197)
小麦/玉米带田不同玉米群体结构对光合特性的影响 何海军 (201)
壳聚糖对小麦种子萌发及干旱胁迫下幼苗保护酶活性的影响 姜 山,朱启忠,张真豪 (206)

旱区生态与资源利用

- 喀什地区景观格局时空演变及驱动力分析 刘世薇,周华荣,黄世光,等 (210)
渭干河—库车河三角洲绿洲土壤盐分对植被分布格局的影响 王雪梅,柴仲平,塔西南拉提·特依拜 (219)
基于相空间重构与 RBF 神经网络的干旱预测模型 侯姗姗,王鹏新,田 苗 (224)
东北地区玉米干旱时空特征分析 张淑杰,张玉书,纪瑞鹏,等 (231)
基于宏观地理因子估算黄土高原地区降水资源空间分布 沈 红,刘文兆 (237)
宁夏黄河灌区农业非点源污染损失估算 杨引禄,冯永忠,杨世琦,等 (242)
沼液预处理对小麦秸秆厌氧发酵产气特性的影响 楚莉莉,李铁冰,冯永忠,等 (247)
宁夏乌拉尔甘草内生菌鉴定及甜瓜采后病害病原拮抗菌的筛选 刘建利,曹君迈,马文平 (252)
近 10 年甘南牧区草地净初级生产力变化研究 杨东辉,赵 军,张智慧,等 (257)
陕西果业发展对农户粮食生产和粮食安全影响的调查 李建平,上官周平 (264)
“退耕还林工程”实施后安塞县商品型生态农业建设成效 李奇睿,王继军 (270)

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol. 29 No. 1 (Total No. 124)

Jan. 10, 2011

CONTENTS

Soil Moisture and Water-saving Irrigation

The dynamic change of soil water content in root zones of maize under localized supplies of water and nitrogen fertilizer *HU Tian-tian, et al* (1)

Effects of wetted soil percentage on the growth and water use of mature Korla fragrant pear trees under drip irrigation *YAN Qing-hong, et al* (7)

Characteristics of evaporation from perforated plastic film in drip irrigation under film mulching in arid areas *WANG Chun-xia, et al* (14)

Effect of different transplanting time and irrigation amount on growth and yield of late-maturing rice *XIAO Yan-yun, et al* (22)

Influence of groundwater depth on yield and WUE of winter wheat and spring maize *LIU Zhan-dong, et al* (29)

Responses of soil moisture to climate change and relationship between soil moisture and soybean yield in Heilongjiang *JIANG Li-xia, et al* (34)

Characteristics of soil moisture change of apple orchards of different plating years in Weibei dryland *ZOU Yang-jun, et al* (41)

Field measurement and calculation of unsaturated soil water movement parameters of Fengshou irrigation district in Awati county of Xinjiang *HU Shun-jun, et al* (44)

Determination of infiltration parameters and manning roughness according to process of water flow in border irrigation *NIE Wei-bo, et al* (48)

Soil water in a corn - alfalfa intercropping system on slope land *YUN Feng, et al* (53)

Soil and Plant Nutrition

The distribution of salinity of soil and groundwater in Ili River valley *Zulpiya Mamat, et al* (58)

Spatial variability of soil salinity ions in the saline area of the Yili River Basin *Hamid Yimit, et al* (64)

Effects of flue gas desulfurization gypsum and krilium addition on alkali soil and rice growth *HUANG Ju-ying, et al* (70)

Study on farmland soil physical status in Guanzhong area of Shaanxi *ZHANG Yu-lin, et al* (75)

Spectral characteristics of soil in alpine areas of Qinghai *SUN Ning, et al* (80)

Farmland wind erosion at different stubble coverage rates *ZHAO Yong-lai, et al* (84)

Characters of different tillage treatments on soil enzymes and microflora in the southern Mu Us desert *CAO Wei-peng, et al* (88)

Study on soil micro flora in boundary soil layer of gravel and sand mulched field in arid and semiarid area of China *PANG Lei, et al* (96)

Effects of N fertilization on growth, mineral ash absorption and accumulation of *Salicornia europaea* L. *WANG Jie-ping, et al* (102)

The effects of different fertilization structure on yields of sunflower in saline alkali soil *CHEN Ping, et al* (108)

Effects of P rates on N P K and dry matter accumulation and grain yield of winter wheat *WANG Rong-hui, et al* (115)

Analysis of different fertilizer modes on biological characters, yield and quality of soybean and their economic efficiency *SUN Zhuang, et al* (122)

Study on dynamics variation of phosphorus enrichment in greenhouse agricultural soil *WEI Yu-kui, et al* (126)

Analysis for the feasibility of achieving high yield and nutrient efficiency at low fertilizer input *ZHOU Ling, et al* (133)

Tillage and Cultivation

- Analysis of temperature changes under film during cotton seedling stage in south Xinjiang WANG Wei-hua, et al (139)
Spatial variability of micro-topography in the loess slope land ZHAO Long-shan, et al (146)
Effects of different preceding crops on growth physiology and quality of hot pepper JIA Wen-yan, et al (151)
Effects of ridge planting and irrigation on malting barley in irrigated areas of Hexi oasis ZHANG Jiu-dong, et al (157)

- Selection of high-yielding tartary buckwheat varieties and analysis of their ecological adaptability
in north China QU Yang, et al (161)

Plant Adverse-resistance Physiology

- Yield characteristics of spring maize with super-high yield in the irrigatable semiarid area of Hebei LU Ai-zhi, et al (168)
Effect of sowing date on yield and water use efficiency of winter wheat on dry land in arid year DANG Jian-you, et al (172)
Evaluation of safflower varieties for drought resistance at dry-hot valley in Yuanmou of Yunnan GUO Li-fen, et al (177)
Effects of new active agents on the growth and yield of winter wheat LIU Xing-hai, et al (182)
Effects of PGRs on starch content and quality of potato tubers GONG Zhan-yuan, et al (187)
Dynamic simulation of spring wheat leaf area index in Ningxia irrigable area ZHANG Xue-yi, et al (193)
Effect of different mulching measures on soil enzyme and fluorescence characteristics of tobacco leaves XU Zi-cheng, et al (197)

- Effects of different maize population structure on photosynthetic characteristics in wheat/maize
intercropping HE Hai-jun (201)
Effects of chitosan on wheat germination and activities of protective enzyme in seedlings under
drought stress JIANG Shan, et al (206)

Ecology and Resource Utilization in Arid Areas

- Landscape changes and its driving force in Kashi LIU Shi-wei, et al (210)
Influence of soil salinity on vegetation distribution pattern in the Delta Oasis of Weigan and
Kuqa Rivers WANG Xue-mei, et al (219)
Application of phase space reconstruction and RBF neural network model in drought forecasting HOU Shan-shan, et al (224)
Analysis of spatio-temporal characteristics of drought for maize in Northeast China ZHANG Shu-jie, et al (231)
Simulating spatial distribution of precipitation over the Loess Plateau based on macro-geographical factors SHEN Hong, et al (237)

- Economic loss caused by non-point source pollution YANG Yin-lu, et al (242)
Effect of biogas slurry pretreatment on biogas production characteristics of anaerobic fermentation
of wheat straw CHU Li-li, et al (247)

- Identification of endophytes from *Glycyrrhiza uralensis* in Ningxia and screening of antagonism
against pathogens of post-harvest muskmelon LIU Jian-li, et al (252)

- Research on changes of net primary productivity of grassland vegetation in Gannan pastoral
area over the past 10 years YANG Dong-hui, et al (257)
Influence of fruit industry on farmers' household grain production and food security in Shaanxi LI Jian-ping, et al (264)

- Effect of constructing ecological agriculture with commodities after launching "Grain for Green
Project" in Ansai County LI Qi-rui, et al (270)