

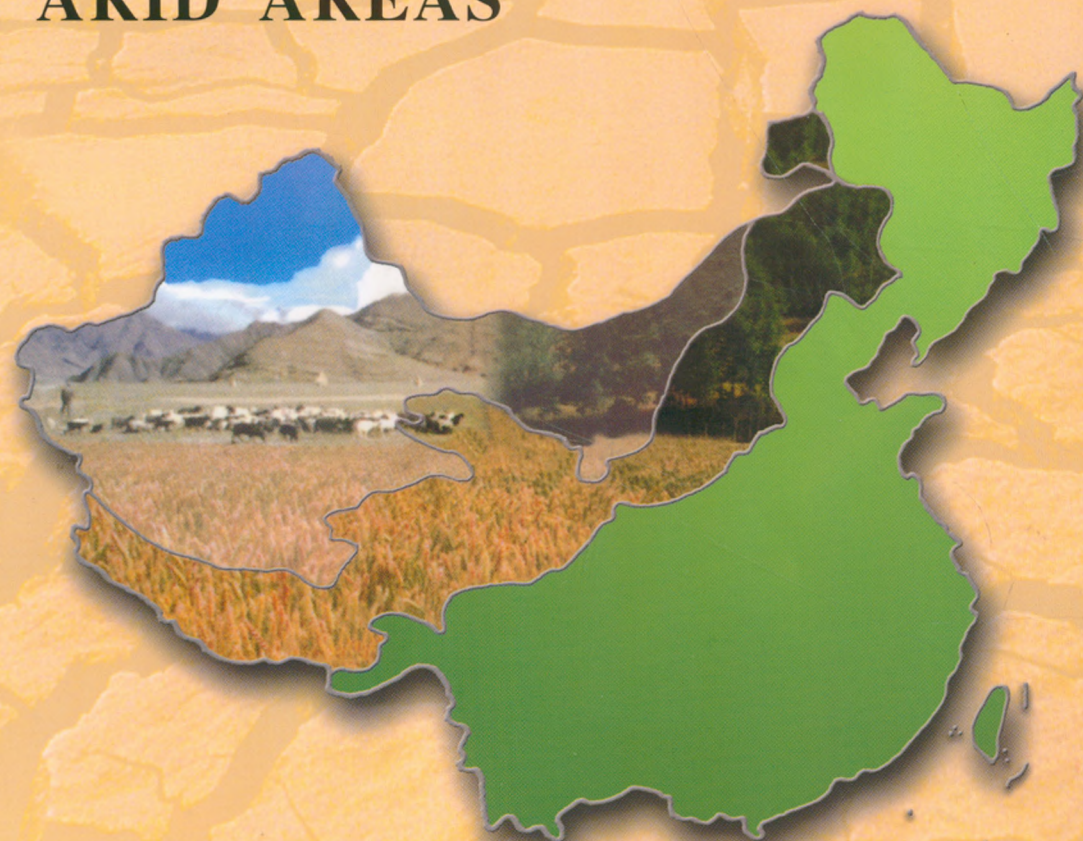
第30卷 Vol. 30

ISSN 1000-7601
CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



5

2012

ISSN 1000-7601



9 771000 760126
万方数据



干旱地区农业研究

第30卷第5期(总第134期)

2012年9月10日出版

目 次

耕作与栽培

- 甘肃省小杂粮产业竞争优势度及影响因素分析 窦学诚,龚大鑫,关小康 (1)
华北地区冬小麦生产潜力数值模拟及其自然正交分析 邬定荣,刘建栋,刘玲,等 (7)
近10年黄河三角洲地区粮食产量及灰色预测 李静,朱农,李凤桂,等 (15)
基于空间插值的农用地单产水平差异性分析——以甘肃省陇东黄土旱塬区为例 汪延彬,胡燕凌 (20)
黑龙江省气候变化及其对玉米生产潜力的影响 王秀芬,杨艳昭,尤飞 (25)
间作和低施氮肥对旱地玉米生长及产量的影响 张向前,黄国勤,卞新民,等 (30)
渭北旱塬不同覆盖方式对小麦产量及农艺性状的影响 薛晓辉,郝明德,李丽霞,等 (37)
天水地区冬春地温变化与冬小麦生长和产量的相关分析 王春玲,申双和,王润元,等 (41)
北方旱寒区冬油菜种植密度对生态条件的响应 方彦,孙万仓,李强,等 (46)
基质酸度对马铃薯植株生理特性及微型薯结薯能力的影响 李丹,王丽,刘玉汇,等 (51)
沟垄覆膜栽培对旱作马铃薯生长及产量的影响 代海林,秦舒浩,张俊莲,等 (56)
土下覆膜播种方式作物自动破膜出苗效应 杨忠娜,唐继军,张立峰 (61)
种植密度和氮用量对烟叶光合特性和产量质量的影响 毛家伟,张翔,王宏,等 (66)

植物抗逆生理

- 玉米品种开花期抗旱性鉴定指标筛选 杜伟莉,高杰,卜令铎,等 (71)
不同抗旱性油菜种子萌发期抗旱指标比较研究 原小燕,符明联,何晓莹 (77)
氮素水平和形态对小麦幼苗叶最小导度的影响 左力翔,赵丽敏,李秧秧,等 (82)
基于红外热图像的棉花花铃期CWSI与光合参数关系的研究 程麒,黄春燕,王登伟,等 (88)
干旱胁迫条件下不同抗旱性苹果砧木内源激素含量的变化 刘长海,周莎莎,邹养军,等 (94)
PEG胁迫对三种豆科牧草种子萌发及幼苗生理影响 余如刚,杜雪玲,陈楚,等 (99)
NaCl胁迫对剑麻幼苗根毛生长及其生理代谢的影响 卢学琴,胡尚连,曹颖,等 (104)

节水灌溉

- 根区局部灌溉水肥一体化对糯玉米产量和水分利用效率的影响 梁海玲,吴祥颖,农梦玲,等 (109)
结实期水分供应对寒地水稻生育和产量的影响 刘艳光,曹春瑞,田洪旭,等 (115)
不同灌溉及施肥方式对酿酒葡萄生长发育及产量品质的影响 王锐,孙权,郭洁,等 (123)

土壤与植物营养

基施尿素对片麻岩新成土旱地谷子生长及土壤硝态氮时空分布的影响

..... 李向文,王 红,张爱军,等 (128)

晋北地区不同种植年限设施土壤养分含量的变化 湛润生,岳新丽,韩志平,等 (133)

降低收获期马铃薯块茎硝酸盐及土壤硝酸盐含量氮钾运筹方案研究 董 环,娄春荣,史书强,等 (138)

大豆饼肥对烤烟氮积累及烟叶产值的影响 王 鹏,张吉立,李 洋,等 (143)

多菌灵对新疆灰漠土细菌群落多样性的影响 肖 丽,冯燕燕,赵 靓,等 (147)

不同生物有机肥用量对棉花黄萎病防治的生物效应 田小明,李俊华,危常州,等 (154)

早期落叶果树土壤养分演变及对果实品质的影响 李建波,徐 海,王益权,等 (160)

RR - 7730M 土壤湿度计田间快速测定土壤含水量方法研究 高超男,赵鹏飞,刘全清,等 (165)

资源与生态

基于 DEA 模型的耕地经济效益分析——以甘肃省庄浪县为例 赵淑霞,刘学录 (170)

宝鸡市 12 区县水资源生态安全基尼系数分析 徐玉霞 (175)

基于 SPOT NDVI 的植被覆盖时空演变规律分析——以西北五省为例 李旭谱,张福平,胡 猛,等 (180)

青海湖湖东克土沙地地温插值方法研究 崔建新,常 宏,刘泉均 (185)

宁夏地区苦豆子内生真菌的分离与初步鉴定 刘建利,林 勤,闫兴富 (193)

一株葡萄孢属 (*Botrytis*) 真菌结皮效果的研究 邓振山,赵佳福,雷 超,等 (200)

梭梭生长对水分胁迫的响应规律研究 杨海梅,李明思 (205)

干旱监测预报

基于 EPIC 模型的中国典型小麦干旱致灾风险评价 王志强,何 飞,栗 健,等 (210)

河西走廊地区五个典型站干旱指数对比和气候分析 陈学君,姜梦晶,韩 涛 (216)

近 40 年运城市气候变化特征分析 裴秀苗,周运丽,许 云,等 (223)

渭河流域近 52 年日照时数和风速时空变化特征 蒋 冲,王 飞,张仁慧,等 (228)

近 60 年来玛纳斯河流域气候时空变化趋势分析 王东方,张凤华,孙自武,等 (235)

《中国农业科学》征订启事 (98)

《麦类作物学报》征订启事 (209)

《干旱地区农业研究》征订启事 (封三)

[期刊基本参数]CN61-1088/S * 1983 * b * A4 * 240 * zh * P * ¥ 20.00 * 1500 * 43 * 2012-09

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol. 30 No. 5 (Total No. 134)

September 10, 2012

CONTENTS

Tillage and Cultivation

- Analysis of competitiveness and determinant factors of minor grain crop industry in Gansu Province *DOU Xue-cheng, et al* (1)
- Yield potential of winter wheat in the North China and its EOF analysis *WU Ding-rong, et al* (7)
- Grain production of last 10 years and its grey prediction in the Yellow River Delta *LI Jing, et al* (15)
- Analysis of farmland yield level based on spatial interpolation methods *WANG Yan-bin, et al* (20)
- Climate change and its impact on maize potential productivity of Heilongjiang Province in China *WANG Xiu-fen, et al* (25)
- Effects of intercropping and low-nitrogen fertilization on maize growth and yield in dryland *ZHANG Xiang-qian, et al* (30)
- Effect of different covering methods on wheat yield and agronomic characters in Weibei highland *XUE Xiao-hui, et al* (37)
- Correlation analysis between soil temperature variation in winter and spring and growth and yield of winter wheat in Tianshui *WANG Chun-ling, et al* (41)
- Response of planting density of winter rapeseed to different ecological condition in north drought and cold region *FANG Yan, et al* (46)
- Effects of different acidity on physiological characteristics of potato and tuberization of potato minituber *LI Dan, et al* (51)
- Effects of plastic film and ridge-furrow cropping patterns on growth and yield of potato in semiarid areas *DAI Hai-lin, et al* (56)
- A Study on self-puncture effect of different crops in sub-soil planting with film mulching *YANG Zhong-na, et al* (61)
- Effects of planting density and nitrogen rate on photosynthetic characteristics, yield and quality of tobacco leaves *MAO Jia-wei, et al* (66)

Plant Adverse-resistance Physiology

- Appraisement for drought resistance index of the different genotype maize varieties at the anthesis stage *DU Wei-li, et al* (71)
- The comparative study on drought resistance index of rape with different drought resistance in germination *YUAN Xiao-yan, et al* (77)
- Effect of nitrogen concentration and form on leaf minimum conductance of winter wheat seedlings *ZUO Li-xiang, et al* (82)
- Research on relationship of CWSI and photosynthetic parameters during flowering and boll-forming stage of cotton based on infrared thermograph *CHENG Qi, et al* (88)
- Changes of endogenous hormones contents of two different drought-tolerant Malus rootstocks in response to drought stress *LIU Chang-hai, et al* (94)
- Effect of PEG stress on seed germination and seeding physiology of three Legumes *YU Ru-gang, et al* (99)
- Effects of NaCl stress on growth of root hairs and physiological metabolism of sisal seeding *LU Xue-qin, et al* (104)

Water-saving Irrigation

Effects of partial root-zone irrigation on yield and water use efficiency of sticky maize under the integrated management of water and fertilizer *LIANG Hai-ling , et al* (109)

Effect of water supply during grain filling stage on growth and yield of rice in cold region *LIU Yan-guang , et al* (115)

Influence of irrigation and fertilization on the wine grape growth, yield and quality *WANG Rui , et al* (123)

Soil and Plant Nutrition

Effect of basal application of urea on the growth of millet and spatial-temporal distribution of nitrate nitrogen *LI Xiang-wen , et al* (128)

Variation of nutrient contents in protected cultivation soil with different planting years in north area of Shanxi Province *ZHAN Run-sheng , et al* (133)

Effect of nitrogen and potassium application strategies on nitrate of topsoil and potato *DONG Huan , et al* (138)

Effect of fermented soybean cake on nitrogen accumulation and output value of tobacco leaves *WANG Peng , et al* (143)

Effect of carbendazim on bacterial community diversity of grey desert soil in Xinjiang *XIAO Li , et al* (147)

Biological effects of different application amount of bio-organic fertilizer on controlling cotton Verticillium wilt *TIAN Xiao-ming , et al* (154)

The variation of soil nutrients of fruit tree defoliation in early stage and its effects on fruit quality *LI Jian-bo , et al* (160)

A rapid measurement method of soil water content in the field using RR - 7730M soil hygrometer *GAO Chao-nan , et al* (165)

Ecology and Resource

Analysis of economic benefit of cultivated land based on DEA model *ZHAO Shu-xia , et al* (170)

Gini coefficient of ecological security of water resources in 12 districts of Baoji *XU Yu-xia* (175)

Analysis of the regulation of spatial-temporal variation of the vegetation coverage based on SPOT NDVI Data *LI Xu-pu , et al* (180)

Spatial interpolation method of soil temperature of Ketu desert on east of Qinghai Lake *CUI Jian-xin , et al* (185)

Isolation and preliminary identification of endophytic fungi from *Sophora alopecuroides* in Ningxia *LIU Jian-li , et al* (193)

A fungus strain of Botrytis and its crust effect *DENG Zhen-shang , et al* (200)

The Response of Halaxylon ammodendron Growth to Water Stress *YANG Hai-mei , et al* (205)

Drought Monitoring and Forecast

Assessment on drought risk of typical wheat in China based on EPIC model *WANG Zhi-qiang , et al* (210)

Drought index contrast and climate analysis of five typical stations in Hexi Corridor region *CHEN Xue-jun , et al* (216)

Analysis of the climate change of Yuncheng in recent 40 years *PEI Xiu-miao , et al* (223)

Variation characteristics of sunshine duration and wind speed in the last 52 years in Wei River Basin *JIANG Chong , et al* (228)

Analysis of the temporal and spatial climate change of the Manas River valley in the last 60 years *WANG Dong-fang , et al* (235)