

干旱地区农业研究

第35卷第6期(总第165期) 卷终 2017年11月10日出版

目 次

节水灌溉与土壤水分

- 华北平原秸秆覆盖滴灌冬小麦中后期耗水规律研究 王建东,赵月芬,张彦群,等 (1)
不同氮肥追施量下滴灌水量对苹果产量和品质的影响 唐 龙,曹红霞,李宏礼,等 (10)
控墒补灌下春玉米光合特性、叶片衰老研究及最适灌溉量估算 王国栋,曾胜和,陈 云,等 (19)
不同灌溉方式下制种玉米叶面积指数、干物质累积与产量研究 王增丽,栾元利,温广贵,等 (27)
膜下滴灌条件下棉花年际需水量变化试验分析 翟 超,周和平,谢富明,等 (32)
灌水频次对化学封顶棉花生长发育的影响研究 聂志勇,康正华,崔 月,等 (39)
凹凸棒土对土壤团粒结构及水力参数的影响 杨 婷,吴军虎 (46)

耕作与栽培

- 轮耕对冬春休闲旱地土壤结构及团聚体稳定性的影响 赵 冀,王 维,张 鹏,等 (52)
不同覆盖种植模式对马铃薯土壤温度、水分及产量的影响 王友生,王多尧 (59)
自然降水条件下林地套种茶菊高产栽培技术研究 张 婕,任 磊,尚嘉琪,等 (65)
玉米Ⅱ马铃薯抗旱栽培土壤含水量及产量效益研究 安瞳昕,陈梦丽,高连彭,等 (73)
旱区不同熟性棉花品种各器官干物质积累及产量构成差异特征 张金龙,董合林,陈国栋,等 (78)
不同种植方式对旱地玉米产量的影响 耿智广,李可夫,张文伟,等 (83)

抗旱育种

- 甘蓝型油菜薹期抗旱相关性状的 QTL 分析 黄 倩,赵永国,黄祥伟,等 (88)
宁夏春小麦抗旱性的遗传多样性分析 张维军,袁汉民,王小亮,等 (95)

植物抗逆生理

- 孕穗期干旱胁迫对超级稻后期光合性能及产量的影响 段素梅,杨安中,吴文革,等 (104)
模拟干旱条件下冬小麦品种萌发期抗旱性评价 孙 绿,李玉刚,王圣健,等 (109)
5-一氮杂胞苷对低温胁迫下黄瓜幼苗光合作用的影响 邢潇晨,索琳格,肖春燕,等 (116)
不同剂量除草剂对皮、裸燕麦光合特性及产量形成的影响 刘 欢,慕 平,赵桂琴,等 (124)
NaCl 胁迫对接种 AMF 费菜生长和叶绿素含量及荧光参数的影响 王一鸣,唐 剑,龙胜举,等 (134)

- 盐胁迫下宁夏枸杞根系 Na^+ 、 K^+ 平衡及抑制剂对其影响的研究 朱志明,毛桂莲,许 兴,等 (140)
光质对甜椒幼苗生长生理及抗氧化性的影响 白生文,许耀照,张文斌,等 (146)
植物生长调节剂对马铃薯叶片生理代谢及产量品质的影响 赵晶晶,冯乃杰,郑殿峰,等 (154)

土壤与植物营养

- 陕西省农田化肥投入过量与不足的研究 王小英,陈占飞,胡 凡,等 (159)
水氮用量组合对冻融期土壤相变区硝态氮迁移与累积的影响 刘姗姗,郑秀清,陈军锋,等 (166)
干旱胁迫下灰色链霉菌对桔梗幼苗根际土壤酶活性、养分及微生物的影响
..... 李堆淑,何念武,冀玉良 (173)
日光温室钾镁配施对土壤固相和液相钾、钙、镁分配及比例的影响 闫 波,韩霁昌,陈竹君,等 (181)
贵州典型黄壤辣椒生长、品质及光合特性对新型肥料的响应 张 萌,赵 欢,肖厚军,等 (187)
钾肥和密度对胡麻干物质及钾积累转运和产量的影响 谢亚萍,牛小霞,牛俊义,等 (194)
施氮调控豫中烟区烤烟品质及经济效益研究 邢云霞,刘世亮,朱金峰,等 (201)

旱区生态与资源利用

- 秸秆还田配施腐熟剂对银北盐碱地改良效果研究 王 静,肖国举,张峰举,等 (209)
基于水足迹的民勤县农作物耗水当量与气候响应评估 韩 杰,陈兴鹏 (216)
西北旱区生态服务价值时空动态研究 田 龙,张青峰,塔 娜,等 (227)
和田河流域生态保护红线划定初探 郭宏伟,徐海量,凌红波,等 (235)
冻融对伊犁草地土壤水稳定性大团聚体的影响 徐 俏,崔 东,王兴磊,等 (244)
基于耕地质量综合评价的耕地选入基本农田分析 杨成乐,张永福,雷亚君,等 (252)
艾比湖湿地不同植被覆盖下土壤碳蓄积对比分析 刘可祥,王勇辉 (261)

干旱监测预报

- 基于同化叶面积指数和条件植被温度指数的冬小麦单产估测 张树誉,孙辉涛,王鹏新,等 (266)
1961—2015年甘肃省伏旱时空分布特征及影响分析 林婧婧,赵冠男 (272)
辽宁夏季干旱环流特征分析 房一禾,吴 琼,杜秉宸,等 (277)
1961—2010年中国降水量变化分区及其区域特征 王 耷,高西宁,肖 瑶,等 (284)

旱作农业机械

- 旱地小麦全膜覆土穴播联合机覆土作业性能试验 戴 飞,赵武云,张 华,等 (294)
新型杆齿滚筒式残膜捡拾机构的设计与试验 刘进宝,郑 炫,赵 岩,等 (300)

CONTENTS

Water-saving Irrigation and Soil Moisture

Research on the water consumption rule of winter wheat in middle and late stage by drip

irrigation with straw-mulching in North China Plain WANG Jian-dong , et al (1)

Influence of drip irrigation levels to yield and quality of apple under different amount

of nitrogen TANG Long , et al (10)

Estimation of photosynthetic characteristics , leaf senescence and optimal irrigation amount

for spring maize by drip irrigation under controlled soil moisture and supplementary
irrigation WANG Guo-dong , et al (19)

Research on the leaf area index , dry matter accumulation with yield of seed maize under

different irrigation methods WANG Zeng-ti , et al (27)

Experimental analysis of annual water requirements change of cotton by drip irrigation under

film ZHAI Chao , et al (32)

Effect of irrigation frequency on the growth and development of chemical topping cotton

..... NIE Zhi-yong , et al (39)

Effect of attapulgite to soil aggregate structure and hydraulic parameters YANG Ting , et al (46)

Tillage and Cultivation

Effects of rotation tillage patterns on soil aggregates stability and soil structure of the dry land

in winter and spring fallow period ZHAO Ji , et al (52)

Effects of mulching patterns on soil temperature , soil moisture and yield of potato WANG You-sheng , et al (59)

Cultivation technology for high yield of tea/chrysanthemum interplanting in woodland

under rainfed condition ZHANG Jie , et al (65)

Effect of maize || potato intercropping on topsoil moisture and yield benefits AN Tong-xin , et al (73)

Dry matter and yield component of cotton cultivars differing in maturity in the drought

region ZHANG Jin-long , et al (78)

Effect of planting patterns on yield of different maize cultivars GENG Zhi-guang , et al (83)

Drought Resistance Breeding

QTL mapping of traits associated with drought resistance at bolting stage in *Brassica napus*

..... HUANG Qian , et al (88)

Genetic diversity of spring wheat germplasm resources based on drought resistance in Ningxia

..... ZHANG Wei-jun , et al (95)

Plant Adverse-resistance Physiology

Effects of drought stress at booting stage on photosynthesis and yield of Super Rice DUAN Su-meい , et al (104)

Evaluation of drought resistance of winter wheat under drought stress simulation at germination stage

..... SUN Lv , et al (109)

Effect of 5—azacytidine on photosynthesis of cucumber seedlings under low temperature

and light intensity XING Xiao-chen , et al (116)

The impact of herbicides concentrations on photosynthetic characters and production of

covered and naked oat LIU Huan , et al (124)

Effect of AMF on growth and chlorophyll fluorescence parameters of *Sedum aizoon* L.

万方数据
seedlings under NaCl stress WANG Yi-ming , et al (134)

Effect of salt stress and inhibitor on uptake and transportation of Na^+ and K^+ in the root

of Ningxia *Lycium barbarum* L. *ZHU Zhi-ming, et al* (140)

Effects of blue and purple light on the growth, photosynthetic characteristics and antioxidative

activities in yellow sweet pepper seedling *BAI Sheng-wen, et al* (146)

Effects of plant growth regulators on leaf physiology, yield and quality of potato *ZHAO Jing-jing, et al* (154)

Soil and Plant Nutrition

Study on the excessive and insufficient of chemical fertilizer inputs on farmland in

Shaanxi Province *WANG Xiao-ying, et al* (159)

Effect of irrigation and nitrogen treatments on nitrogen migration and accumulation in

soil phase transition during freezing-thawing period *LIU Shan-shan, et al* (166)

Effects of *Streptomyces griseus* on soil enzyme activity and nutrient and microorganism

of the seedlings of *Platycodon grandiflorum* streptomyces rhizosphere under drought
stress *LI Dui-shu, et al* (173)

Effects of magnesium and potassium fertilization on distribution and ratios of Ca, Mg and

K in soil liquid and solid phase in greenhouse *YAN Bo, et al* (181)

Responses of growth, quality and photosynthetic characteristics of pepper to new-type

fertilizers in Guizhou typical yellow soil *ZHANG Meng, et al* (187)

Effect of potassium and density on dry matter and potassium accumulation translocation

and seed yield of oilseed flax *XIE Ya-ping, et al* (194)

Effect of nitrogen application on flue-cured tobacco (*Nicotiana tabacum* L.) quality

and economic benefits in central of Henan Province *XING Yun-xia, et al* (201)

Ecology and Resource Utilization in Arid Areas

Effect of returning straw with straw-decomposing inoculants on saline-alkali soil in

North Yinchuan of China *WANG Jing, et al* (209)

Climate response for equivalence of crop water consumption induced by climate in Minqin

County based on water footprint *HAN Jie, et al* (216)

Research on the spatial-temporal dynamic of ecological service value in Northwest Arid Areas

..... *TIAN Long, et al* (227)

Preliminary study on delimitation of ecological protection red line in Hotan River Basin

..... *GUO Hong-wei, et al* (235)

Effects of freezing and thawing on soil water stable aggregates in Yili grassland *XU Qiao, et al* (244)

Basic cultivated land selection based on comprehensive evaluation of cultivated land quality

..... *YANG Cheng-te, et al* (252)

The Ebinur Lake wetland soil carbon accumulation analysis under different vegetation types

..... *LIU Ke-xiang, et al* (261)

Drought Monitoring and Forecast

Winter wheat yield estimation based on the assimilated leaf area index and vegetation

temperature condition index *ZHANG Shu-yu, et al* (266)

Analysis on space-time distribution characteristic and influence of summer drought in

Gansu Province during 1961—2015 *LIN Jing-jing, et al* (272)

Analysis of drought circulation characteristics in summer of Liaoning Province *FANG Yi-he, et al* (277)

The division of precipitation change and its regional characteristics in China during

1961—2010 *WANG Song, et al* (284)

Dryland Farm Machinery

Performance experiment of soil mulching on plastic-film and dibble machine for dry-land wheat

..... *DAI Fei, et al* (294)

万方数据

Design and experiment of a new rod-tooth-roller' plastic film residue collector *LIU Jin-bao, et al* (300)