

农业环境科学学报

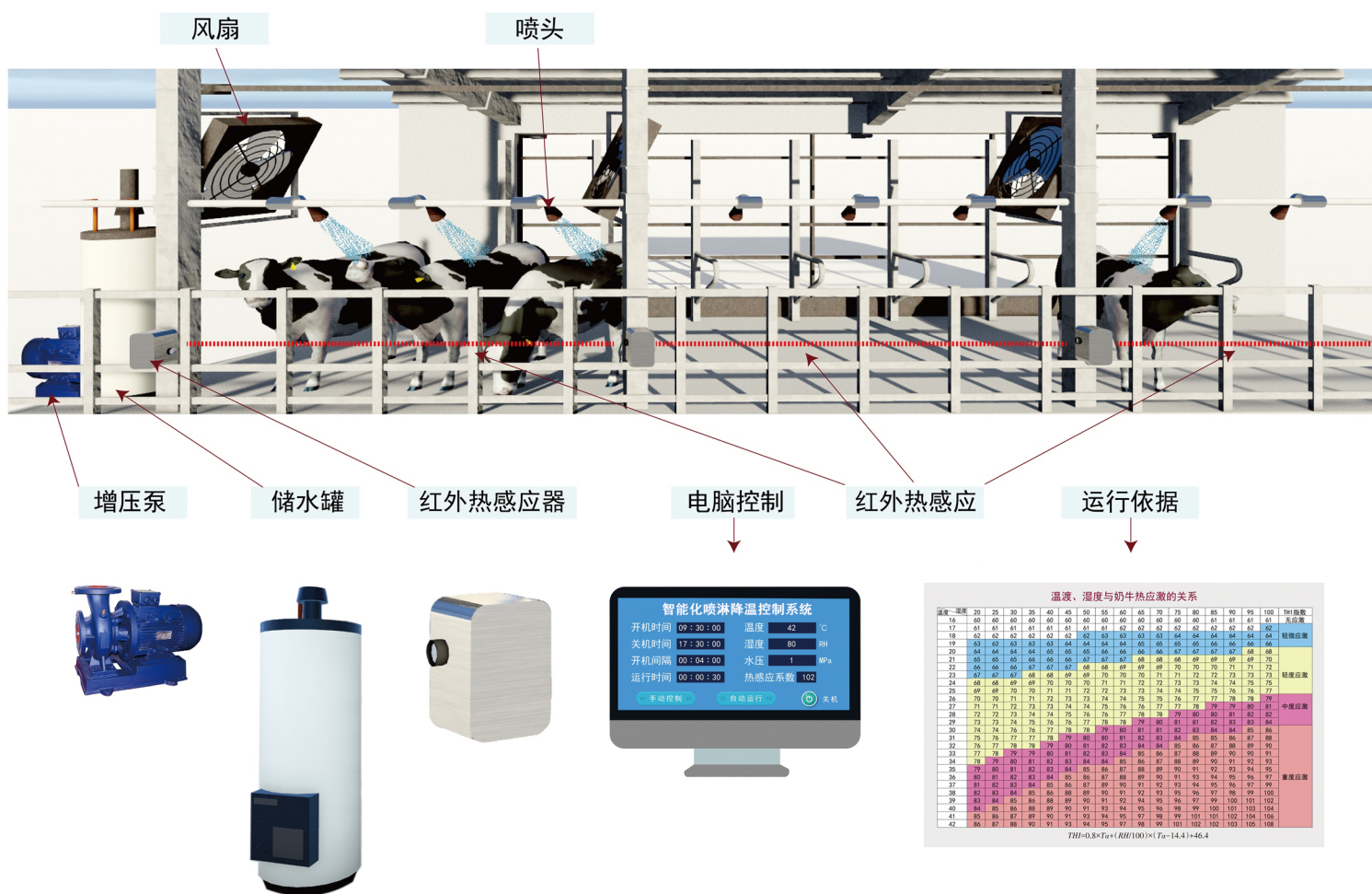
JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊
CODEN NHKXA7

封面文章

奶牛场用水特征及节水措施

张克强, 张嫚, 李梦婷, 杜连柱, 牟美睿, 刘鹤莹, 翟中葳



2021年3月

第40卷 第3期
Vol.40 No.3

主办: 农业农村部环境保护科研监测所
中国农业生态环境保护协会



万方数据

专论与综述

- 奶牛场用水特征及节水措施..... 张克强 张 嫒 李梦婷 杜连柱 牟美睿 刘鹤莹 翟中葳(473)
- 土壤-水稻系统 Cd-As 同步钝化与吸收阻控研究进展
..... 黄 蕊 纪雄辉 王 欣 陈豪宇 魏 维 柳赛花 谢运河(482)
- 基于文献计量的小麦玉米重金属污染农田修复治理技术及效果分析..... 王 娟 苏德纯(493)

环境健康与农产品安全(农业农村部产地环境污染防控重点实验室协办)

- 水稻上吡蚜酮残留的空间差异及对灰飞虱防治效果的影响..... 沈 燕 卢 飞 余向阳 梁 颖 高庆超 张志勇(501)
- 微塑料对 DBP 胁迫下生菜光合作用及品质的影响..... 王成伟 刘禹 宋正国 高敏苓(508)
- 纳米硫对铅胁迫下油菜幼苗生长和铅积累的影响..... 原海燕 刘清泉 张永侠 符佳豪 王银杰 孙玉明 佟海英(517)
- 土施纳米氧化锌对蚯蚓生理和黄瓜幼苗生长的影响..... 杨静雅 符 倩 张皓月 彭晴晴 钟民正 毛 晖(525)

土壤环境(中国土壤学会土壤环境专业委员会协办)

- 决策单元-多点增量采样法在重金属污染农田土壤-作物协同监测中的应用
..... 毛 娟 黄永杰 宋 静 赵晓峰 唐 伟(535)
- 物种敏感性分布法拟合函数的拟合优度评价..... 董明明 牟力言 秦 莉 安 毅 林大松(544)
- 巨大芽孢杆菌与柠檬酸联合强化青苜蓿修复镉污染土壤研究
..... 张 冰 刘 杰 蒋萍萍 蒋旭升 丁志凡 程 艳 雷 玲(552)
- 钝化剂对土壤性质及镉生物有效性的影响研究
..... 武晓微 翟文璐 高 超 荣飒爽 郭小彪 赵会薇 刘 微(562)
- 安徽迪沟采煤沉陷区土壤和沉积物重金属特征及潜在生态风险评价..... 陈 城 鲁 潇 于 坤 张明珠 孙庆业(570)
- 土壤真菌对威百亩熏蒸的响应特征..... 赵晓东 赵鹏宇 李晓晶 燕平梅 任天志 李永涛(580)
- 一株草甘膦高效降解菌的筛选和表征研究..... 王天廓 温玉娟 杨悦锁 路 莹 张 茜 曹 楠 孙 东(591)
- 低浓度除草剂对植物及土壤线虫群落的影响..... 齐 月 闫 冰 关 潇 陈法军 肖能文 付 刚 李俊生(600)
- 华北平原有机肥替代化肥条件下“粮-饲”轮作系统氮素表现平衡研究
..... 李 硕 李晓欣 赵善丽 郝 曼 柏兆海 马 林(609)
- 氮肥深施对免耕稻田土壤有机质化学特性和胞外酶活性的影响..... 樊代佳 李成芳 曹凑贵(621)
- 氮肥减量配施有机肥对苹果产量品质及土壤生物学特性的影响
..... 杨莉莉 王永合 韩稳社 马林英 杨乖成 韩艳云 同延安(631)

面源污染

秸秆还田影响长江下游稻田周年氮磷径流风险…………… 张 刚 张世洁 王德建 俞元春 张 磊(640)

水体环境

柴达木盆地主要绿洲农业区水质现状评价…………… 郭庆波 黄懿梅 贾鹏辉 李好好(650)

废弃物处理及资源化利用

双孢菇菌糠生物炭吸附 Pb^{2+} 机制及其环境应用潜力 …… 张国胜 程红艳 张海波 苏 龙 何小芳 田 鑫 宁瑞艳(659)

定量分析秸秆和猪粪生物炭对镉的吸附作用…………… 陈 乔 任心豪 贺 飞 杨淑媛 郭军康(668)

农业与全球变化

生物基包膜抑制型尿素对土壤温室气体排放及小青菜产量的影响

…………… 刘楚桐 陈松岭 邹洪涛 叶旭红 陈春羽 雷 洋 张玉龙(677)

稻麦轮作下秸秆不同利用方式还田对稻田甲烷排放的影响…………… 张熙栋 严 玲 周 伟 吴秋玲 杨 波 马煜春(685)

环境信息

本期推介文章作者团队:中国农业科学院养殖业污染防治创新团队(473) “食物-环境-资源”耦合与调控机制研究小组(封二)

农业农村部长江中下游作物生理与耕作重点实验室农业生态研究室(封三)

版权所有 未经许可 不得以任何形式进行摘编或转载

- Characteristics of water consumption and water saving measures of dairy farm
..... ZHANG Ke-qiang, ZHANG Man, LI Meng-ting, DU Lian-zhu, MU Mei-rui, LIU He-ying, ZHAI Zhong-wei (473)
- Synchronous passivation and absorption inhibition of Cd-As co-contamination in soil-rice system: A review
..... HUANG Rui, JI Xiong-hui, WANG Xin, CHEN Hao-yu, WEI Wei, LIU Sai-hua, XIE Yun-he (482)
- Analysis of the effects of heavy metal pollution remediation technologies in wheat and maize fields based on bibliometrics
..... WANG Juan, SU De-chun (493)
- Effects of spatial differences of pymetrozine on control efficacy of *Laodelphax striatellus* in rice
..... SHEN Yan, LU Fei, YU Xiang-yang, LIANG Ying, GAO Qing-chao, ZHANG Zhi-yong (501)
- Effects of microplastics and DBP on photosynthesis and nutritional quality of lettuce
..... WANG Cheng-wei, LIU Yu, SONG Zheng-guo, GAO Min-ling (508)
- Effects of sulfur nanoparticles on growth and Pb accumulation in *Brassica napus* L. seedlings under Pb stress
..... YUAN Hai-yan, LIU Qing-quan, ZHANG Yong-xia, FU Jia-hao, WANG Yin-jie, SUN Yu-ming, TONG Hai-ying (517)
- Effects of zinc oxide nanoparticle application in soil on earthworm physiology and cucumber seedling growth
..... YANG Jing-ya, FU Qian, ZHANG Hao-yue, PENG Qing-qing, ZHONG Min-zheng, MAO Hui (525)
- Application of Decision Unit-Multi Increment Sampling in synchronized soil and crop sampling in heavy metal-contaminated farmland
..... MAO Juan, HUANG Yong-jie, SONG Jing, ZHAO Xiao-feng, TANG Wei (535)
- Evaluation of the goodness of fit of the species sensitivity distribution fitting function
..... DONG Ming-ming, MOU Li-yan, QIN Li, AN Yi, LIN Da-song (544)
- Bacillus megaterium* and citric acid enhanced the remediation of Cd-contaminated soil by *Celosia argentea* Linn
..... ZHANG Bing, LIU Jie, JIANG Ping-ping, JIANG Xu-sheng, DING Zhi-fan, CHENG Yan, LEI Ling (552)
- Influence of passivation on soil properties and bioavailability of cadmium in soils
..... WU Xiao-wei, ZHAI Wen-jun, GAO Chao, RONG Sa-shuang, GUO Xiao-biao, ZHAO Hui-wei, LIU Wei (562)
- Heavy metal characteristics and potential ecological risk assessment of the soil and sediment in the Digou coal mining subsidence area, Anhui, China
..... CHEN Cheng, LU Xiao, YU Kun, ZHANG Ming-zhu, SUN Qing-ye (570)
- Response characteristics of soil fungi to metam sodium fumigation
..... ZHAO Xiao-dong, ZHAO Peng-yu, LI Xiao-jing, YAN Ping-mei, REN Tian-zhi, LI Yong-tao (580)
- Isolation and characterization of high-efficiency glyphosate-degrading bacteria
..... WANG Tian-kuo, WEN Yu-juan, YANG Yue-suo, LU Ying, ZHANG Xi, CAO Nan, SUN Dong (591)
- Effects of low-concentration herbicides on the diversity and community composition of plant and soil nematodes in fallow land
..... QI Yue, YAN Bing, GUAN Xiao, CHEN Fa-jun, XIAO Neng-wen, FU Gang, LI Jun-sheng (600)

- Apparent nitrogen balance in different crop rotation systems when substituting mineral fertilizers with manure in the North China Plain
 LI Shuo, LI Xiao-xin, ZHAO Shan-li, HAO Man, BAI Zhao-hai, MA Lin (609)
- Effects of nitrogen deep placement on chemical properties of soil organic matter and extracellular enzyme activity
 in no-tillage paddy fields FAN Dai-jia, LI Cheng-fang, CAO Cou-gui (621)
- Effects of reducing nitrogen fertilizer and applying organic fertilizer on apple yield and quality and soil biological characteristics
 YANG Li-li, WANG Yong-he, HAN Wen-she, MA Lin-ying, YANG Guai-cheng, HAN Yan-yun, TONG Yan-an (631)
- Straw incorporation affects the annual nitrogen and phosphorus runoff risk from paddy fields in the lower Yangtze River, China
 ZHANG Gang, ZHANG Shi-jie, WANG De-jian, YU Yuan-chun, ZHANG Lei (640)
- Evaluation of water quality status in the main oasis agricultural areas of the Qaidam Basin, China
 GUO Qing-bo, HUANG Yi-mei, JIA Peng-hui, LI Hao-hao (650)
- Adsorption mechanism of Pb^{2+} in water by biochar derived from spent *Agaricus bisporus* substrate and its environmental
 application potential
 ZHANG Guo-sheng, CHENG Hong-yan, ZHANG Hai-bo, SU Long, HE Xiao-fang, TIAN Xin, NING Rui-yan (659)
- Quantitative analysis of the adsorption of cadmium on wheat straw and pig manure biochar
 CHEN Qiao, REN Xin-hao, HE Fei, YANG Shu-yuan, GUO Jun-kang (668)
- Effects of coated urea inhibitor encapsulated by bio-based film on soil greenhouse gas emission and *Brassica chinensis* yield
 LIU Chu-tong, CHEN Song-ling, ZOU Hong-tao, YE Xu-hong, CHEN Chun-yu, LEI Yang, ZHANG Yu-long (677)
- Effects of different straw utilization methods on methane emissions from straw returning to paddy field in a rice-wheat rotation system
 ZHANG Xi-dong, YAN Ling, ZHOU Wei, WU Qiu-ling, YANG Bo, MA Yu-chun (685)