

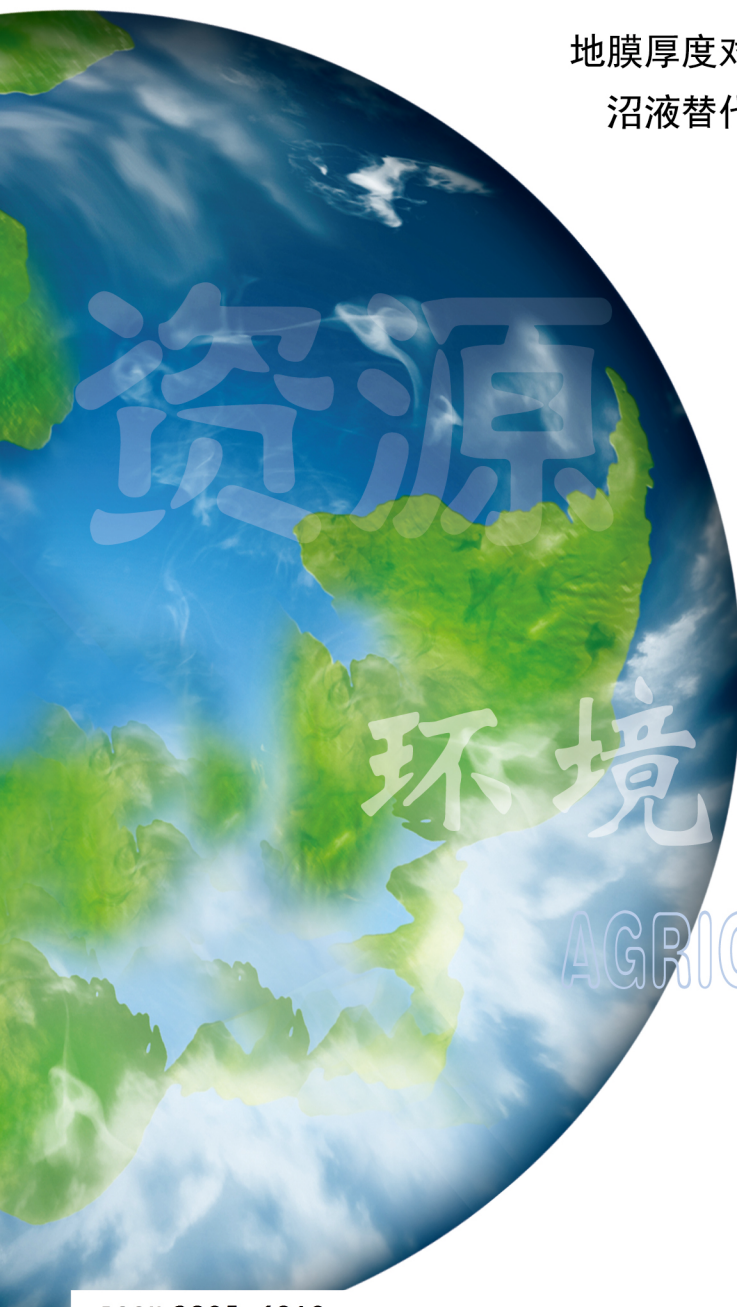
双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

地膜厚度对马铃薯生长及农田水热条件和残膜污染的影响
沼液替代化肥氮对冬小麦产量、品质及生长发育的影响



2018年9月
第35卷第5期
Vol.35 No.5

ISSN 2095-6819



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 主办

万方数据

农业资源与环境学报

1984年创刊 双月刊

2018年第5期
2018年9月10日出版
第35卷 第5期 总第171期

目 次

- 东北黑土区水力侵蚀研究进展 王计磊 李子忠(389)
- 四川凯江流域农村非点源污染特征分析 张鹏远 苟楚璇 巫杨 张德 李飞 牟子申(398)
- 东北三省农田化肥氮地下淋溶污染等级评估
..... 孙铖 周华真 陈磊 沈珍瑶 王洪媛 刘宏斌(405)
- 云南红河哈尼梯田稻鱼共作环境中有机氯农药残留现状及其生态风险评价
..... 张敬卫 宋超 方龙香 邹剑敏 张石云 张聪 陈家长(412)
- 宁夏青铜峡农耕土壤硒含量分布特征及其影响因素分析 李晓慧 高宇 赵万伏 刘志坚(422)
- 间作大蒜对小麦根际土壤微生物数量及土壤酶活性的影响
..... 孟自力 叶美金 闫延梅 朱伟 闫向泉 朱倩 倪雪峰(430)
- 地膜厚度对马铃薯生长及农田水热条件和残膜污染的影响
..... 高宇 王金莲 赵沛义 贾有余 任永峰 刁生鹏 李焕春 聂晶 狄彩霞(439)
- 耕作方式与氮肥类型对稻田氨挥发、氮肥利用率和水稻产量的影响
..... 李诗豪 刘天奇 马玉华 李成芳(447)
- 玉米秸秆纤维/聚乳酸复合材料的力学及降解性能研究 丁芳芳(455)
- 施加脱硫石膏对紫色土壤-水稻系统重金属累积的影响
..... 胡翔宇 向秋洁 罗伯林 尚二凤 木志坚(459)
- 沼液替代化肥氮对冬小麦产量、品质及生长发育的影响
..... 王桂良 张家宏 王守红 寇祥明 徐荣 韩光明 唐鹤军 朱凌宇 毕建花 吴雷明(467)
- 沼液中乙酸含量比色测定法研究 薛超友 邱凌 郭俏 薛泉宏(476)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.35 No.5 September 10, 2018

-
- Research progress on water erosion in the black soil region of northeast China WANG Ji-lei, LI Zi-zhong(389)
- Characteristics of rural non-point source pollution in Kaijiang Basin of Sichuan Province ZHANG Peng-yuan, GOU Chu-xuan, WU Yang, ZHANG De, LI Fei, MOU Zi-shen(398)
- Pollution grade assessment of nitrogen leaching from farmland fertilizer in three northeastern provinces SUN Cheng, ZHOU Hua-zhen, CHEN Lei, SHEN Zhen-yao, WANG Hong-yuan, LIU Hong-bin(405)
- Status and ecological risk assessment of organochlorine pesticide residues in the rice-fish coculture environment of Honghe Hani Terrace in Yunnan Province ZHANG Jing-wei, SONG Chao, FANG Long-xiang, ZOU Jian-min, ZHANG Shi-yun, ZHANG Cong, CHEN Jia-zhang(412)
- Distribution characteristics of selenium in cultivated soil and its influencing factors in Qingtongxia City of Ningxia LI Xiao-hui, GAO Yu, ZHAO Wan-fu, LIU Zhi-jian(422)
- Soil microorganism quantity and soil enzyme activity in the wheat-garlic intercropping system MENG Zi-li, YE Mei-jin, YAN Yan-mei, ZHU Wei, YAN Xiang-quan, ZHU Qian, NI Xue-feng(430)
- Effect of film mulch thickness on potato growth, water heat condition and residual film pollution GAO Yu, WANG Jin-lian, ZHAO Pei-yi, JIA You-yu, REN Yong-feng, DIAO Sheng-peng, LI Huan-chun, NIE Jing, DI Cai-xia(439)
- Effects of tillage practices and nitrogen sources on NH₃ volatilization, nitrogen use efficiency and yield in paddy fields in central China LI Shi-hao, LIU Tian-qi, MA Yu-hua, LI Cheng-fang(447)
- Mechanical properties and degradation characteristics of corn straw fibers/polylactic acid composite materials DING Fang-fang(455)
- Effect of gypsum application on heavy metal content in purple soil-rice system HU Xiang-yu, XIANG Qiu-jie, LUO Bo-lin, SHANG Er-feng, MU Zhi-jian(459)
- Effects of chemical fertilizer nitrogen substitution by biogas slurry on yield, quality and growth characteristics of winter wheat WANG Gui-liang, ZHANG Jia-hong, WANG Shou-hong, KOU Xiang-ming, XU Rong, HAN Guang-ming, TANG He-jun, ZHU Ling-yu, BI Jian-hua, WU Lei-ming(467)
- Determination of acetic acid in the biogas slurry by a colorimetric method XUE Chao-you, QIU Ling, GUO Qiao, XUE Quan-hong(476)