

ISSN 1672-2043

CN 12-1347/S

农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊
CODEN NHKXA7

农业与全球变化专刊

专刊主编：蔡祖聪 颜晓元



2020年4月

第39卷 第4期 Vol.39 No.4



关注微信公众平台请扫二维码

万方数据

农业农村部环境保护科研监测所 主办
中国农业生态环境保护协会

农业与全球变化专刊

专刊主编: 蔡祖聪 颜晓元

前言 蔡祖聪(I)

农业对全球变化的贡献

中国粮食作物生命周期生产过程温室气体排放的研究进展及展望 夏龙龙 颜晓元(665)

土壤有机碳时空变化研究进展与展望 张秀 赵永存 谢恩泽 彭雨璇 陆访仪(673)

农田 N₂O 排放时空格局的形成机理和全球评估 周丰 崔晓庆 尚子吟 王琪慧(680)

模拟增温对华北农田土壤碳排放的影响 杜锐 李发东 涂纯 李兆(691)

放牧草地氧化亚氮排放:研究进展与展望 黄俊翔 刘春岩 姚志生 郑循华 倪长健(700)

集约化菜地 N₂O 排放及减排——基于文献整合分析 吴震 陈安枫 朱爽阁 熊正琴(707)

中国茶园 N₂O 排放及其影响因素 姚志生 王燕 王睿 刘春岩 郑循华(715)

果树种植土壤 N₂O 排放研究:认识与挑战

..... 顾江新 郭艳杰 张丽娟 王敬 王慎强 胡荣桂 张金波 蔡祖聪 程谊(726)

反刍家畜胃肠道甲烷排放与减排策略 张秀敏 王荣 马志远 王敏 谭支良(732)

中国畜禽粪便管理变化对温室气体排放的影响 朱志平 董红敏 魏莎 马金智 薛鹏英(743)

淡水养殖系统温室气体 CH₄ 和 N₂O 排放量研究进展 丁维新 袁俊吉 刘德燕 陈增明(749)

农业生产对全球变化的响应

中美贸易摩擦对我国小麦出口贸易隐含碳影响的预测分析 蒋思坚 邓祥征 周晓雪 王国峰(762)

黄土高原土地利用及生态系统服务时空变化特征研究 宁佳 邵全琴(774)

[CO₂]升高对粮食作物影响的研究进展 宋练 蔡创 朱春梧(786)

地表臭氧对中国主要粮食作物产量与品质的影响:现状与展望 冯兆忠 彭金龙(797)

气候变暖对我国水稻生产的综合影响及其应对策略 张卫建 陈长青 江瑜 张俊 钱浩宇(805)

UV-B 增强对作物生产影响的研究回顾与展望 娄运生 张震 武君(812)

水稻品质对主要气候变化因子的响应 王云霞 杨连新(822)

农业温室气体减排

- 我国农田土壤温室气体减排和有机碳固定的研究进展及展望..... 夏龙龙 颜晓元 蔡祖聪(834)
- 农田氧化亚氮减排的关键是合理施氮..... 李 玥 巨晓棠(842)
- 水分和秸秆管理减排稻田温室气体研究与展望..... 周 胜 张鲜鲜 王 从 孙会峰 张继宁(852)
- 水旱轮作系统中土壤CH₄和N₂O排放研究进展..... 熊丽萍 吴家梅 纪雄辉 彭 华 李尝君(863)
- 我国保护性耕作对农田温室气体排放影响研究进展..... 张 国 王效科(872)
- 中国能源作物产业特征及环境效应..... 何丙辉 曾 成(882)
- 保护性措施对中低肥力黑土区有机质变化的影响..... 李 贝 丁广歌 赵鹏飞 周 丹 赵 闯 米国华 张卫峰(891)
- 生物质炭的固碳减排与合理施用..... 谢祖彬 刘 琦(901)
- 控制氮肥施用引起的活性氮气体排放:脲酶/硝化抑制剂研究进展与展望..... 马 芬 杨荣全 郭李萍(908)
- 畜禽废弃物堆肥氨气与温室气体协同减排研究..... 曹玉博 张 陆 王 选 马 林(923)

版权所有 未经许可 不得以任何形式进行摘编或转载

A special issue of agriculture and global change

(Special editor: CAI Zu-cong YAN Xiao -yuan)

- Preface to *A special issue of agriculture and global change* CAI Zu-cong(I)
- Research progress and prospect of greenhouse gas emissions from the life-cycle production of food crops in China
..... XIA Long-long, YAN Xiao-yuan(665)
- Spatio-temporal change of soil organic carbon, progress and prospects
..... ZHANG Xiu, ZHAO Yong-cun, XIE En-ze, PENG Yu-xuan, LU Fang-yi(673)
- Spatiotemporal pattern of cropland nitrous oxide emissions : Driving factors and global assessment
..... ZHOU Feng, CUI Xiao-qing, SHANG Zi-yin, WANG Qi-hui(680)
- Effects of simulated warming on carbon emissions from farmland soil and related mechanisms
..... DU Kun, LI Fa-dong, TU Chun, LI Zhao(691)
- Nitrous oxide emissions from grazed grasslands in China:Progresses and prospects
..... HUANG Jun-xiang, LIU Chun-yan, YAO Zhi-sheng, ZHENG Xun-hua, NI Chang-jian(700)
- Assessing nitrous oxide emissions and mitigation potentials from intensive vegetable ecosystems in China
——Meta-analysis WU Zhen, CHEN An-feng, ZHU Shuang-ge, XIONG Zheng-qin(707)
- Nitrous oxide emissions and controlling factors of tea plantations in China
..... YAO Zhi-sheng, WANG Yan, WANG Rui, LIU Chun-yan, ZHENG Xun-hua(715)
- Soil N₂O emissions from orchards: Current status and challenges GU Jiang-xin, GUO Yan-jie,
..... ZHANG Li-juan, WANG Jing, WANG Shen-qiang, HU Rong-gui, ZHANG Jin-bo, CAI Zu-cong, CHENG Yi(726)
- Enteric methane emissions and mitigation strategies in ruminants
..... ZHANG Xiu-min, WANG Rong, MA Zhi-yuan, WANG Min, TAN Zhi-liang(732)
- Impact of changes in livestock manure management on greenhouse gas emissions in China
..... ZHU Zhi-ping, DONG Hong-min, WEI Sha, MA Jin-zhi, XUE Peng-ying(743)
- CH₄ and N₂O emissions from freshwater aquaculture
..... DING Wei-xin, YUAN Jun-ji, LIU De-yan, CHEN Zeng-ming(749)
- Quantitative predictions of impacts of trade friction between China and the US on wheat trade and its embodied carbon emissions
..... JIANG Si-jian, DENG Xiang-zheng, ZHOU Xiao-xue, WANG Guo-feng(762)
- Temporal and spatial characteristics of land use and ecosystem services in the Loess Plateau NING Jia, SHAO Quan-qin(774)
- Review on crop responses to rising atmospheric [CO₂] SONG Lian, CAI Chuang, ZHU Chun-wu(786)
- Effects of ground-level ozone on grain yield and quality of cereal crops in China :Status and perspectives
..... FENG Zhao-zhong, PENG Jin-long(797)
- Comprehensive influence of climate warming on rice production and countermeasure for food security in China
..... ZHANG Wei-jian, CHEN Chang-qing, JIANG Yu, ZHANG Jun, QIAN Hao-yu(805)

Crop growth, yield and quality as affected by ultraviolet-B(UV-B) radiation elevating	LOU Yun-sheng, ZHANG Zhen, WU Jun(812)
Response of rice quality to major climate change factors	WANG Yun-xia, YANG Lian-xin(822)
Research progress and prospect of greenhouse gas mitigation and soil carbon sequestration in croplands of China	XIA Long-long, YAN Xiao-yuan, CAI Zu-cong(834)
Rational nitrogen application is the key to mitigate agricultural nitrous oxide emission	LI Yue, JU Xiao-tang(842)
Research progress and prospects of water and crop residue managements to mitigate greenhouse gases emissions from paddy field	ZHOU Sheng, ZHANG Xian-xian, WANG Cong, SUN Hui-feng, ZHANG Ji-ning(852)
A review on soil CH ₄ and N ₂ O emissions from paddy-upland rotation systems	XIONG Li-ping, WU Jia-mei, JI Xiong-hui, PENG Hua, LI Chang-jun(863)
Impacts of conservation tillage on greenhouse gas emissions from cropland in China: A review	ZHANG Guo, WANG Xiao-ke(872)
Industrial characteristics and environmental effects of energy crops in China	HE Bing-hui, ZENG Cheng(882)
Effect of conservation practices on soil organic matter in medium or low fertility black soil	LI Bei, DING Guang-ge, ZHAO Peng-fei, ZHOU Dan, ZHAO Chuang, MI Guo-hua, ZHANG Wei-feng(891)
Rational application of biochar to sequester carbon and mitigate soil GHGs emissions: A review	XIE Zu-bin, LIU Qi(901)
Decrease the emission of active nitrogen gases in nitrogen fertilizer application: Research progresses and perspectives of urease/nitrification inhibitors	MA Fen, YANG Rong-quan, GUO Li-ping(908)
Synergistic mitigation of ammonia and greenhouse gas emissions during livestock waste composting	CAO Yu-bo, ZHANG Lu, WANG Xuan, MA Lin(923)