

湖南农科 HUNAN AGRICULTURAL SCIENCES



ISSN 1006-060X



9 771006 060176

全国优秀农业期刊 · 湖南省一级期刊 · 湖南省优秀期刊

2017年**12**月刊
总第387期

湖南农业科学

2017年第12期(总第387期)

目 次

- 水稻绿色生产技术研究与示范 柏连阳, 张玉烛, 方宝华, 等 (1)
- 应急性镉低积累水稻品种筛选与验证 张玉烛, 方宝华, 滕振宁, 等 (19)
- 不同镉污染特征稻田施用土壤调理剂修复效果 谢运河, 黄伯军, 纪雄辉, 等 (26)
- 镉污染稻田专用土壤调理剂修复效果评价 谢运河, 黄伯军, 纪雄辉, 等 (31)
- 早稻品种米镉对不同镉环境的响应 戴力, 方宝华, 侯亚飞, 等 (36)
- PQQ 对水稻产量及主要农艺性状的影响 匡炜, 刘洋, 李强, 等 (40)
- 水稻干物质与镉积累的动态效应 熊丽萍, 谢运河, 黄伯军, 等 (43)
- 镉污染稻田水分调控与石灰耦合的季节性休耕修复效应 张子叶, 谢运河, 黄伯军, 等 (47)
- 双季稻产量和肥料效益对减量施肥下紫云英与稻草协同利用的响应 廖育林, 周兴, 鲁艳红, 等 (52)
- 不同施氮量下紫云英与稻草协同利用对双季稻的产量效应 廖育林, 鲁艳红, 周兴, 等 (57)
- 稻米镉积累的土壤水分稳定性研究 方宝华, 戴力, 龚光明, 等 (61)
- 稻米镉积累的土壤酸碱度稳定性研究 方宝华, 戴力, 方建林, 等 (66)

- 有机、绿色与常规栽培对水稻产量、品质及土壤肥力的影响 刘 洋, 张玉烛, 柏连阳, 等 (71)
- 双季稻田施用土壤调理剂的生态环境效应初探 吴家梅, 谢运河, 田发祥, 等 (75)
- 稻螟赤眼蜂生物防治水稻主要害虫的研究 刘 洋, 袁秋生, 张玉烛, 等 (78)
- 湘南水稻二化螟发生现状及防治对策 周 斌, 刘 洋, 黄思娣, 等 (81)
- 水稻稻曲病菌拮抗菌的分离、筛选与抑菌活性测定 朱哲远, 彭 迪, 李祖任, 等 (85)
- 水稻纹枯病菌拮抗菌的筛选、鉴定及抑菌活性测定 彭 迪, 朱哲远, 李祖任, 等 (88)
- 不同配方生物控草有机肥的田间除草效果评价 李祖任, 李定华, 徐中山, 等 (91)
- 龙葵醇提物对水稻与大麻的安全性评价 李祖任, 岳勇志, 彭 迪, 等 (96)
- 龙葵醇提物对稗草和罔草种子萌发和幼苗生长的影响 李祖任, 岳勇志, 彭 迪, 等 (100)
- 水稻“蜂—蛙—灯”绿色生产技术示范效果 龚月中, 陈轶林, 刘 洋, 等 (104)
- 水稻绿色生产技术体系的经济效益分析 王立峰, 刘 洋, 方宝华, 等 (107)

HUNAN AGRICULTURAL SCIENCES

NO.12 (Tot.387) 2017

CONTENTS

Research and demonstration of rice green production technology	BAI Lian-yang, ZHANG Yu-zhu, FANG Bao-hua, et al (1)
Screening and verification of rice varities with low cadmium accumulation	ZHANG Yu-zhu, FANG Bao-hua, TENG Zhen-yu, et al (19)
Remediation effect of passivator in different Cd pollution characteristics paddy soils	XIE Yun-he, HUANG Bo-jun, JI Xiong-hui, et al (26)
Evaluation of remediation effect of soil conditioners dedicated for Cd polluted paddy fields	XIE Yun-he, HUANG Bo-jun, JI Xiong-hui, et al (31)
Responds of rice Cd accumulation to different Cd content enviromment in early-rice cultivar	DAI Li, FANG Bao-hua, HOU Ya-fei, et al (36)
Effects of PQQ on yield composition and main agronomic characters of rice	KUANG Wei, LIU Yang, LI Qiang, et al (40)
Dynamic characteristic of the dry matter accumulation and Cd absorption in rice	XIONG Li-ping, XIE Yun-he, HUANG Bo-jun, et al (43)
Remediation effects of water management and lime application in seasonal fallowed Cd contaminated paddy fields	ZHANG Zi-ye, XIE Yun-he, HUANG Bo-jun, et al (47)
Yield and fertilizer efficiency of double cropping rice in response to synergistic use of chinese milk vetch and rice straw under reduced fertilizer application	LIAO Yu-lin, ZHOU Xing, LU Yan-hong, et al (52)
Effects of synergistic utilization of rice straw and <i>Astragalus sinicus</i> L. on double cropping rice yield under different nitrogen fertilizer rates	LIAO Yu-lin, LU Yan-hong, ZHOU Xing, et al (57)
Rice Cd accumulation stability under different soil water status	FANG Bao-hua, DAI Li, GONG Guang-ming, et al (61)

- Stability of rice Cd accumulation under different soil pH status FANG Bao-hua, DAI Li, FANG Jian-lin, et al (66)
- Effects of organic farming, green farming and conventional farming on the yeild, quality and soil fertility of rice
..... LIU Yang, ZHANG Yu-zhu, BAI Lian-yang, et al (71)
- Effects of ecological environment on double cropping rice field with soil conditioner
..... WU Jia-mei, XIE Yun-he, TIAN Fa-xiang, et al (75)
- Rice main pests control with *Trichogramma japonicum* LIU Yang, YUAN Qiu-sheng, ZHANG Yu-zhu, et al (78)
- Occurrence and control of rice stemborer in southern Human ZHOU Bin, LIU Yang, HUANG Si-di, et al (81)
- Screening, identification and antibacterial activities of antagonistic bacteria against *Ustilaginoidea virens*
..... ZHU Zhe-yuan, PENG Di, LI Zu-ren, et al (85)
- Screening, identification and antibacterial activities of antagonistic bacteria against *Rhizoctonia solani*
..... PENG Di, ZHU Zhe-yuan, Li Zu-ren, et al (88)
- Weed control of different formulation bioorganic fertilizer in field trial
..... LI Zu-ren, LI Ding-hua, XU Zhong-shan, et al (91)
- Evaluation safety to *Oryza sativa* and *Cannabis sativa* of *Solanum nigrum* extract
..... LI Zu-ren, YUE Yong-zhi, PENG Di, et al (96)
- Influences of *Solanum nigrum* extracts on seedling and seed of *Echinochloa crusgalli* and *Beckmannia syzigachne*
..... LI Zu-ren, YUE Yong-zhi, PENG Di, et al (100)
- The demonstration effects of pollution-free production technology of Trichogrammae-Bullfrog-Lamp in Paddy
..... GONG Yue-zhong, CHEN Yi-lin, LIU Yang, et al (104)
- The economic analysis of green rice production techniques WANG Li-feng, LIU Yang, FANG Bao-hua, et al (107)