



文章搜索

首页 >> 学术论著 >> 学术论文

请输入您要搜索的关键字:

jn 文章标题

jn 文章关键字

jn 文章作者

[开始搜索](#)

推荐文章

- > 关于举办“Nitrogen re...
- > 樊军个人简介

热门文章

- > 国家重点实验室大型仪器...
- > 国家重点实验室大型仪器...
- > 获奖情况（1992-1999年...)
- > 2000年以后获得的主要科...
- > 百人计划入选者
- > 在读研究生简况
- > 2003年获得的主要科技成...
- > 中科院高访学者一览表
- > 邓西平简介
- > 近年来客座人员

1. SCI 收录

2000年代表性论文 - 1

作者: 实验室人员 时间: 2003-8-8 来源: 黄土高原土壤侵蚀与旱地农业国家重点实验室 阅读: 75

页面功能 【查看评论】【推荐给朋友】【字体: 大 中 小】【打印】【关闭】

序号	作 者	论文名称	刊物名称	年卷期页
1.	M. Shao, R. Horton	Exact solution for horizontal water redistribution by general similarity	Soil Sci. Soc. Am. J	2000, 64: 5 ~564
2.	Shangguan Z.P., Mingan Shao, J. Dyckmans	Effects on nitrogen Nutrient and water deficit on net photosynthetic rate and chlorophyll fluorescence in winter wheat	<i>Journal of Plant Physiology</i>	2000, (15 6): 46~51
3.	Shangguan Z.P., Mingan Shao, Jens Dyckmans	Nitrogen nutrition and water stress effects on leaf photosynthetic gas exchange and water use efficiency in winter wheat	<i>Environmental and Experimental Botany</i>	2000, 44: 1 ~149
4.	J. Dyckmans, H. Flessa, Z. P. Shangguan, F. Beese	A dual ¹³ C and ¹⁵ N long term labelling technique to investigate uptake and translocation of C and N in beech (<i>Fagus sylvatica L.</i>)	<i>Isop. Environ. Health Stud</i>	2000, 36: 7 ~83
5.	Fenli Zheng et al	Vertical hydraulic gradient and run-on water and sediment effects on erosion processes and sediment regimes	Soil Sci. Soc. Am. J	2000, 64 (1): 4~10
6.	H. Shi, M. Shao	Soil and water loss from the Loess Plateau in China	<i>Journal of Arid Environment</i>	2000, 45: 9 20
	Huang Z.B., S. Assouline,	Tillage and saline irrigation eff	Soil Sci. Soc. A	2000, 64(1)

7.	J. Ziberman , M. Benhur	ects on water and salt distribution in a sloping field	m. J	~12): 209~2102
8.	Kang S.Z et al	An improved water use efficiency for maize grown under regulated deficit irrigation	Field crops Research	2000, 67: 2~214
9.	Shaozhong Kang, Zongsuo Liang, Yinghua Pan	Alternate furrow irrigation for maize production in an arid area	<i>Agriculture Water Management</i>	2000, (45) 67~274
10.	Deng Xi-Ping, Shan Lun, Ma Yong-Qing, Inanaga Shinobu	Diurnal oscillation in the intercellular CO ₂ concentration of spring wheat under the semiarid conditions	Photosynthetica	2000, 38 (2): 187~1
11.	Kang Shaozhong, Pan Yinhua, Shi Pieca, et al	Soil water distribution, uniformity and water-use efficiency under alternate furrow irrigation in arid areas	Irrigation Science	2000, 19 (4): 181~1
12.	Y. L. Liang, B. C. Xu	Simulated carbon and nitrogen contents in arid farmland ecosystem in china using dinitrification-decomposition model	<i>Commun. Soil Sci. Plant Anal</i>	2000, 31(1&16): 2445~245
13.	He Xiubin, Jiao Juren.	The 1998 flood and soil erosion in Yangtze river.	<i>Water Policy</i>	2000, 1: 65~658

上一篇：没有了

下一篇：2000年代表性论文-2

责任编辑：huang

页面功能 【查看评论】【推荐给朋友】【字体：大 中 小】 【打印】 【关闭】

相关文章