



文章搜索

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

[首页](#) >> [学术论著](#) >> [学术论文](#)

## 2002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: 1313

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.	Lei, T.W., Q.W.Zhang, J.Zhao, W.S.Xia, Y.H.Pan	Soil detachment rates for sediment loaded flow in rills	<i>Transactions of the ASAE</i>	2002, 45 (6) : 1897~1903
2.	He, X.B., K.L.Tang, J.L.Tian and John A. Matthews	Paleopedological investigation of three agricultural loess soils on the loess plateau of china	<i>Soil Science</i>	2002, 167 (7) : 478~491
3.	Wang, Q.J., R. H. orton and M.A. Shao	Horizontal Infiltration Method for Determining Brooks-Corey Model Parameters	<i>Soil Science Society of America Journal</i>	2002, 66 (6) : 1733~1739
4.	Wang, Q.J., R. H. orton and M.A. Shao	Effective raindrop kinetic energy influence on soil potassium transport into runoff	<i>Soil Science</i>	2002, 167 (6) : 369~376
5.	Huang, C.H., L. D. Norton and F.L. Zheng	Second reply to Kinnell's comments on "Vertical Hydraulic Gradient and Run-on Water and Sediment Effects on Erosion Processes and Sediment Regimes"	<i>Soil Sci. Soc. Am. J.</i>	2002, 66 (4) : 1404~1406
6.	Shangguan, Z. P., M.A.Shao, R. Horton, T.W.Lei, Q.Lin, and J.Q.Ma	A model for regional optimal allocation of irrigation water resources under deficit irrigation and its applications	<i>Agricultural Water Management</i>	2002, 52 (2) : 139~154
7.	Kang, S.Z., L.Zhang, Y.L.Liang, X.T.Hu, H.J.Cai, B.J.Gu	Effects of limited irrigation on yield and water use efficiency of winter wheat in the Loess Plateau of China	<i>Agricultural Water Management</i>	2002, 55: 203~216
8.	Shangguan, Z. P., M.A.Shao, T. W.Lei, and T.L.Fan	Runoff water management technologies for dryland agriculture on the Loess Plateau of China	<i>Int.J.Sustain. Deu. World Ecol</i>	2002, 9: 341~350
9.	Huang, C.C., J. L. Pang , P. Huang, C.H. Hou, Y. P. Han	High-resolution studies of the oldest cultivated soils in the southern Loess Plateau of China	<i>Catena</i>	2002, 47: 29~42
		The relation of stomatal co		

10.	Liang, Z.S., F.S. Zhang, M.A. Sha o and J.H. Zhan g	nductance, water consump tion, growth rate to leaf w ater potential during soil dr ying and rewetting cycle o f wheat ( <i>Triticum aestivum</i> )	<i>Bot. Bull. Aca d. Sin</i>	2002, 43: 1 87~192
11.	Liang .Y.L., C.E. Zhang and D.W. Guo	Mulch types and their bene fit in cropland ecosystems on the loess plateau in chi na	<i>Journal of Pla nt Nutrition</i>	2002, 25 (5): 945~95 5
12.	Li, P*., Z.B. Li, Z. Zhao	An Index System and Meth od for Soil Productivity Eval uation on the Hillside In th e Loess Plateau	<i>Arid Soil Resea rch and Manag ement</i>	2002, 16: 3 35~348
13.	Zhang, S.Q., L.S han, X.P.Deng	change of water use efficie ncy and its re;ation with ro ot system growth in wheat evolution	<i>Chinese Scien ce Bulletin</i>	2002, 47 (2 3) : 1879~1 883
14.	Deng, X. P., Sha n, L. and Inana ga, S	Sensitivity and resistance o f seedling establishment to water stress in spring whe at	<i>Cereal Resear ch Communications</i>	2002, 30: 1 25~132
15.	Huang,M.B., L.P. Zhong and J. Ga lliehand	Irrigation treatments for co rn with limited water suppl y in the Loess Plateau, Chi na	<i>Canadian Bios ystems Engin eering</i>	2002, 44: 1.29~1.34
16.	He, X.B., Z.B.Li, M.D.Hao	.Down-scale analysis for w ater scarcity in response to soil-water conservation on Loess Plateau of China	<i>Agriculture, Ec osystems &amp; En vironment</i>	2002, 90: 2 31~237
17.	Xu, X., G.Q. Zhe ng, X.P. Deng, H. Medrano	Effects of exogenous absci sic acid and water stress o n the growth response of s ubterranean clover of differ ent genotypes	<i>Acta Botanica Sinica</i>	2002, 44 (1 2) : 1425 ~ 1431

上一篇：2001年代表性论文-4

下一篇：2002年代表性论文-2

责任编辑：huanghua

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

- › 2002年代表性论文-4 (8-8)
- › 2002年代表性论文-3 (8-8)
- › 2002年代表性论文-2 (8-8)

>

发表评论(限255个字符)

姓名： 共0字




发表

内容：

---

CopyRight (C) 2003 黄土高原土壤侵蚀与旱地农业国家重点实验室  
地址: 陕西杨凌西农路26号 邮编: 712100, (中国科学院水土保持研究所)  
联系电话: +86-029-87012884 传真: +86-029-87016082