۷	VEB OF KNOWLED	GE [™] discovery starts here	FERS									
	Sign In Marked List (0) My EndNote W	My ResearcherID My Citation Alerts My Saved Searches Log Out	Help									
	Web of Science Additional Resources Search Author Finder Cited Reference Search Advanced Search Search History Web of Science SM											
							<< Back to previous page					
							Citing Articles Title: Atrazine degradation by stable mixed cultures enriched from agricultural soil and their characterization Author(s): Siripattanakul S.; Wirojanagud W.; McEvoy J.; et al. Source: JOURNAL OF APPLIED MICROBIOLOGY Volume: 106 Issue: 3 Pages: 986-992 DOI: 10.1111/j.1365-2672.2008.04075.x Published: MAR 2009 Citation Map Citation Map					
		This article has been cited by articles indexe	This article has been cited by articles indexed in the databases listed below. [more information]									
		8 in All Databases										
	⊥ 7 in Web of Science											
	7 in BIOSIS Citation Index	7 in BIOSIS Citation Index										
	1 in Chinese Science Citation Data	1 in Chinese Science Citation Database										
		Sort b	by:									
	Results: 7	Publication Date newest to oldest										
Hide Refine	Refine Results Search within results for Search Web of Science Categories Refine ENVIRONMENTAL SCIENCES (3) ENGINEERING ENVIRONMENTAL (2) AGRONOMY (1) BIOTECHNOLOGY APPLIED MICROBIOLOGY (1) ENGINEERING CIVIL (1) more options / values Document Types Refine ARTICLE (6) REVIEW (1) more options / values Subject Areas Authors Group Authors Editors Source Titles Book Series Titles Book Series Titles Publication Years Institutions Funding Agencies Languages Countries/Territories For advanced refine options, use	 (0) Save to: EndNoto Web EndNoto ResearcherID more options 1. Title: Lindane Biodegradation by Defined Consortia of Indigenous Streptomyces Strains Author(s): Soledad Fuentes Maria; Maria Saez Juliana; Susana Benimeli Claudia; et al. Source: WATER AIR AND SOIL POLLUTION Volume: 222 Issue: 1-4 Pages: 217-231 DOI: 10.1007/s11270-011-0818-5 Published: NOV 2011 Times Cited: 0 (from Web of Science) [I-View abstract] 2. Title: Establishment and characterization of atrazine degrading cultures from Nigerian agricultural soil using traditional and Bio- Sep bead enrichment techniques Author(s): Omotayo Ayodele E:; Ilori Matthew O.; Amund Olukayode O.; et al Source: APPLIED SOIL ECOLOGY Volume: 48 Issue: 1 Pages: 63-70 DOI: 10.1016/j.apsoil.2011.01.006 Published: MAY 2011 Times Cited: 0 (from Web of Science) [I-View abstract] 3. Title: Transgenic tobacco plants expressing atZA exhibit resistance and strong ability to degrade atrazine Author(s): Wang Huizhuan; Chen Xiwen; Xing Xuguang; et al. Source: PLANT CELL REPORTS Volume: 29 Issue: 12 Pages: 1391-139 DOI: 10.1007/S0029-010-0924-7 Published: DEC 2010 Times Cited: 0 (from Web of Science) [I-View abstract] 4. Title: Evaluation of Bioaugmentation with Entrapped Degrading Cells as a Soil Remediation Technology Author(s): Owsianiak Mikolaj: Dechesne Arnaud; Binning Philip J.; et al. Source: ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 44 Issu 19 Special Issue: SI Pages: 7622-7627 DOI: 10.1021/es101160u Published: OCT 1 2010 Times Cited: 1 (from Web of Science) [I-View abstract] 	s 1 1 al.									
1		5. Title: Taxonomic and functional diversity of atrazine-degrading bacterial communities enriched from agrochemical factory soil Author(s): Udikovic-Kolic N.; Hrsak D.; Devers M.; et al. Source: JOURNAL OF APPLIED MICROBIOLOGY Volume: 109 Issue: 1										

	Pages: 355 2010	5-367 DOI: 10.1111/j.1365-2672.2010.04700.x Published: JUL		
		d: 2 (from Web of Science) bstract]		
	triazine de Author(s): Kr Source: PES -481 DOI: 1	Krutz L. Jason; Shaner Dale L.; Weaver Mark A.; et al. ST MANAGEMENT SCIENCE Volume: 66 Issue: 5 Pages: 461 10.1002/ps.1909 Published: MAY 2010 d: 11 (from Web of Science)		
7. Title: A feasibility study of immobilized and free mixed culture bioaugmentation for treating atrazine in infiltrate Author(s): Siripattanakul Sumana; Wirojanagud Wanpen; McEvoy John al. Source: JOURNAL OF HAZARDOUS MATERIALS Volume: 168 Issue Pages: 1373-1379 DOI: 10.1016/j.jhazmat.2009.03.025 Published:				
	15 2009 Times Cited:	d: 3 (from Web of Science)		
	[≝⊶View ab	ostract]		
Results: 7 Show 10 per page	Mage 1 of	f 1 Go >> Publication Date newest to oldest		
Output Records				
Step 1:	Step 2:	Step 3: [How do I export to bibliographic management software?]		
 Selected Records on page All records on page 	 Authors, Title, Source plus Abstract 	Save to: EndNoto Web EndNoto		
Records to	Full Record	Save to other Reference Software		
	plus Cited References	* (0)		
7 records matched your query of the 17,214	,461 in the data limits you selected.	L		
View in: 简体中文 English	日本語			
© 2011 Thomson Reuters Acceptable L	se Policy Please give us your fe	feedback on using Web of Knowledge.		