

1. Record Nr.	UNINA9910956503003321
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Titolo	Amendment-enhanced phytoextraction of soil contaminants / / A. Johnson and N. Singhal
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-5361-1355-7 1-61942-849-0 1-61668-708-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (89 p.)
Collana	Environmental remediation technologies, regulations and safety
Altri autori (Persone)	SinghalNaresh <1963->
Disciplina	628.5/5
Soggetti	Extraction (Chemistry) Phytoremediation Plant-soil relationships Soil amendments Soil remediation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""AMENDMENT-ENHANCED PHYTOEXTRACTION OF SOIL CONTAMINANTS""; ""AMENDMENT-ENHANCED PHYTOEXTRACTION OF SOIL CONTAMINANTS""; ""Contents""; ""Preface""; ""Introduction""; ""Contaminant Uptake Mechanisms in Plants""; ""Plant Physiology""; ""Metals""; ""Sorption""; ""Uptake to Cytoplasm""; ""Transport""; ""Chelation""; ""Sequestration""; ""Organic Substances""; ""Diffusion""; ""Partitioning""; ""Degradation""; ""Soil Amendments""; ""Chelating Agents""; ""Ethylenediaminetetraacetic Acid (EDTA)""; ""N-Hydroxyethylenediaminetriacetic Acid (HEDTA)""; ""Diethylenetriaminepentaacetic Acid (DTPA)""; ""Cyclohexdiaminetetraacetic Acid (CDTA)""; ""Ethylenediaminedisuccinic Acid (EDDS)""; ""Glycoletherdiaminetetraacetic Acid (EDGA)""; ""Ethylenediaminedi(o-hydroxyphenylacetic) Acid (EDDHA)""; ""Nitrilotriacetic Acid (NTA)""; ""Drawbacks of Aminopolycarboxylic Acid Chelating Agents for Phytoextraction""; ""Organic Acids""; ""Citric Acid""; ""Humic Acids (HA)""; ""Drawbacks of Organic Acids for Phytoextraction""; ""Amino

Acids""; ""Histidine""; ""Nicotianamine (NA)""; ""Surfactants"";
""Biosurfactants""; ""Phytohormones""; ""Indole-3-Acetic Acid (IAA)"";
""Root Exudates""
""Inorganic Amendments""""Sulfur""; ""Phosphates""; ""Lime""; ""Bulk
Amendments""; ""Zeolite""; ""Biological Byproducts""; ""Acid Mine
Tailings""; ""Bioaugmentation""; ""Influence on Contaminant
Availability""; ""Influence on Plant Growth""; ""Conclusion"";
""References""; ""Index""

Sommario/riassunto

This text presents an overview of plant physiology and the routes of contaminant uptake as well as the potential benefits and limitations of using soil amendments to enhance phytoextraction.
