

" "							
p q R S _ 4 5					u v K w		
	~	· · " .	~ / fl	f l t t ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° "
\$ x)							
2 3	1	4 5 6 7	8 9 : ;	< 2 6 = ' ° > ? @ A B C D E ' F G - H I	J K		
2 3	2	L M 7 N	8 9 : ;	< 2 6 = ' ° > ? @ A B C D E ' F G - H I O E ' P Q R S T U V W X 6 = ' ° Y - G I T I - Z	J K		
2 3	3	[\] ^ _ ` a 7 N	8 9 : ;	< 2 6 = ' ° > ? @ A B C D E ' F G - H I	J K		
2 3	4	4 5 6 7 _ b c d e \$ f g)	SCIO CSCD	< 2 6 = ' ° > ? @ A B C D E ' F G - h i	J K		
2 3	5	< 2 4 5 6 7	8 9 : ;	E I ~ i	J K		
2 3	6	< 2 6 7 j k	8 9 : ;		J K		
2 3	7	6 7 N	8 9 : ;		J K		
2 3	8	P m 6 7 n o	8 9 : ;		J K		
2 3	9		8 9 : ;		J K		
2 3	10		8 9 : ;		J K		
2 3	11	< 2 p q 6 7	8 9 : ;		J K		
2 r	12	JOURNAL OF ENVIRONMENTAL SCIENCE-CHINA	SCI(E)	s t	J K		

p q R S _ 4 5					u v K w		
	~	· · " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' °
\$ x)							
2 3	1	y z { 7 N	8 9 : ;	< 2 6 = ' ° > ? @ A B C D E ' F G - H I	J K		
2 3	2	t U } ~ € , o	8 9 : ;	< 2 6 = ' ° > ? @ A B C D E ' F G - V f i „ °	J K		
2 3	3	† ‡ t 6 7 \$ f g ^) Journal of Arid Land	SCI(E)	< 2 6 = ' ° > ? @ A B C D E ' F G - H I	J K		
2 3	4	L M	8 9 : ;	8 9 : ; ' °	J K		
2 3	5	% \ 7 N	8 9 : ;	8 9 : ; ' °	J K		
2 3	6	[\ 7 N	8 9 : ;		J K		
2 3	7	Š { \ 7 N	8 9 : ;		J K		
2 3	8	< L Œ ~ 7 N	8 9 : ;		J K		
2 3	9		8 9 : ;		J K		
2 3	10	' ' 7 N	" " ' °		J K		
\$ x)							
2 3	1	{ 7 • -	8 9 : ;		J K		
2 3	2	L M I N	8 9 : ;		J K		
2 3	3	< 2 L M _ ` a	8 9 : ;		J K		
2 3	4	p q 4 5 6 7 7 N	8 9 : ;		J K		

p q R S _ 4 5					u v K w		
	~	· · " ' .	~ / fi	fl Ł ł Ž	Ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' °
2 3	5	< 2 { p q 7 N	8 9 : ;		J K		
2 3	6	< 2 < L Œ ~ 6 7	8 9 : ;		J K		
2 3	7	< 2 p q 9 7 7 N	8 9 : ;		J K		
2 3	8	[\ { Q 7 N	8 9 : ;		J K		
2 3	9	y z 6 7 7 N	8 9 : ;		J K		
2 3	10	< L Œ ~ — ~	8 9 : ;		J K		
2 3	11	{ 4 5 7 N	8 9 : ;		J K		
2 3	12		8 9 : ;		J K		
2 3	13	9 ™ 6 7	8 9 : ;		J K		
2 3	14	š > 6 7	8 9 : ;		J K		
2 3	15	2 L R S ' ' .	8 9 : ;		J K		
2 3	16	œ r _ Ÿ j € 7 N	" " ' °		J K		
2 3	17	£ ¤ 7 _ £ ¤ ¥	" " ' °		J K		
2 3	18	' ' = _ y z	8 9 : ;		J K		
2 3	19	P m § " 6 7 7 N	8 9 : ;		J K		
2 3	20	š > N	8 9 : ;		J K		
2 3	21	Biochar			J K		

			~ I / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , - . / 0 1 ' ° " „
2 r	1	Nature Plant	SCI(E)	© t	J K	
2 r	2	Microbiome	SCI(E)	© t	J K	
2 r	3	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	SCI(E)	© t	J K	
2 r	4	ecology letters	SCI(E)	© t	J K	
2 r	5	PLANT CELL	SCI(E)	© t	J K	
2 r	6	REMOTE SENSING OF ENVIRONMENT	SCI(E)	© t	J K	
2 r		SCI(E)NEW PHYTOLOGIST	SCI(E)	© t	J K	
2 r	8	LAND DEGRADATION & DEVELOPMENT	SCI(E)	© t	J K	
© t	9 K	ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING	SCI(E)	© t	J K	
2 r	10	PLANT CELLCEV				r ONMENT

p q R S _ 4 5					u v K w		
	~	· ° " ' .	~ / fi	fl Ł ł Ž	Ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	14	PLANT JOURNAL	SCI(E)	© t	J K		
2 r	15	Journal of ecology	SCI(E)	© t	J K		
2 r	16	Journal of Experimental Botany	SCI(E)	s t	J K		
2 r	17	SOIL BIOLOGY & BIOCHEMISTRY	SCI(E)	© t	J K		
2 r	18	Environmental Microbiology	SCI(E)	© t	J K		
2 r	19	Hydrology and Earth System Sciences	SCI(E)	© t	J K		
2 r	20	GLOBAL CHANGE BIOLOGY BIOENERGY	SCI(E)	© t	J K		
2 r	21	BIOLOGY AND FERTILITY OF SOILS	SCI(E)	© t	J K		
2 r	22	SOIL & TILLAGE RESEARCH	SCI(E)	© t	J K		
2 r	23	Journal of Hydrology	SCI(E)	© t	J K		
2 r	24	GEODERMA	SCI(E)	© t	J K		
2 r	25	Agronomy for Sustainable Development	SCI(E)	© t	J K		
2 r	26	ECOLOGY	SCI(E)	s t	J K		
2 r	27	Geochim Cosmochim Acta	SCI(E)	© t	J K		
2 r	28	Agricultural Forest & Meteorology	SCI(E)	© t	J K		
2 r	29	APPLIED AND ENVIRONMENTAL MICROBIOLOGY	SCI(E)	s t	J K		

p q R S _ 4 5				u v K w			
	~	· ° " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	30	AGRICULTURE ECOSYSTEMS & ENVIRONMENT	SCI(E)	© t	J K		
2 r	31	Horticulture Research	SCI(E)	s t	J K		
2 r	32	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	SCI(E)	© t	J K		
2 r	33	FIELD CROPS RESEARCH	SCI(E)	© t	J K		
2 r	34	PLANT AND SOIL	SCI(E)	© t	J K		
2 r	35	Tree physiology	SCI(E)	s t	J K		
2 r	36	PEDOSPHERE	SCI(E)	s t	J K		
2 r	1	JOURNAL OF COLLOID AND INTERFACE SCIENCE	SCI(E)	s t	J K		
2 r	2	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING	SCI(E)	s t	J K		
2 r	3	International Journal of Applied Earth Observation and					

p q R S _ 4 5					u v K w		
	~	· ° " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	9	Theoretical and Applied Genetics	SCI(E)	s t	J K		
2 r	10	APPLIED CLAY SCIENCE	SCI(E)	s t	J K		
2 r	11	CATENA	SCI(E)	s t	J K		
2 r	12	Journal of Integrative Plant Biology	SCI(E)	s t	J K		
2 r	13	JOURNAL OF GEOPHYSICAL RESEARCH	SCI(E)	SCI(E)	J K		
2 r	14	WATER AIR AND SOIL POLLUTION	SCI(E)	s t	J K		
2 r	15	Geomorphology	SCI(E)	s t	J K		
2 r	16	BMC Plant Biology	SCI(E)	s t	J K		
2 r	17	Optics Express	SCI(E)	s t	J K		
2 r	18	INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE	SCI(E)	s t	J K		
2 r	19	BMC Genomics	SCI(E)	s t	J K		
2 r	20	INTERNATIONAL BIODETERIORATION & BIODEGRADATION	SCI(E)	s t	J K		
2 r	21	APPLIED SOIL ECOLOGY	SCI(E)	s t	J K		
2 r	22	HYDROLOGICAL PROCESSES	SCI(E)	s t	J K		
2 r	23	EUROPEAN JOURNAL OF AGRONOMY	SCI(E)	s t	J K		
2 r	24	PHYSIOLOGIA PLANTARUM	SCI(E)	s t	J K		

p q R S _ 4 5					u v K w		
	~	· ° " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	25	NUTRIENT CYCLING IN AGROECOSYSTEMS	SCI(E)	s t	J K		
2 r	26	Journal of Plant Physiology	SCI(E)	s t	J K		
2 r	27	European Journal of Soil Science	SCI(E)	s t	J K		
2 r	28	JOURNAL OF AGRONOMY AND CROP SCIENCE	SCI(E)	s t	J K		
2 r	29	JOURNAL OF SOILS AND SEDIMENTS	SCI(E)	s t	J K		
2 r	30	BIOLOGICAL CONTROL	SCI(E)	s t	J K		
2 r	31	European Journal of Soil Biology	SCI(E)	s t	J K		
2 r	32	ACS Earth and Space Chemistry	SCI(E)	a t	J K		
2 r	33	SOIL SCIENCE SOCIETY OF AMERICA JOURNAL	SCI(E)	s t	J K		
2 r	34	AGRONOMY JOURNAL	SCI(E)	a t	J K		
\$ x)							
2 r	1	MICROBES AND ENVIRONMENTS	SCI(E)	a t	J K		
2 r	2	International Journal of Molecular Sciences	SCI(E)	s t	J K		
2 r	3	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	SCI(E)	a t	J K		
2 r	4	JOURNAL OF SUSTAINABLE AGRICULTURE	SCI(E)	a t	J K		
2 r	5	CROP SCIENCE	SCI(E)	a t	J K		

p q R S _ 4 5					u v K w		
	~	· ° " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	6	ROYAL SOCIETY OPEN SCIENCE	SCI(E)	ª t	J K		
2 r	7	INTERNATIONAL JOURNAL OF REMOTE SENSING	SCI(E)	« t	J K		
2 r	8	JOURNAL OF PLANT NUTRITION AND SOIL SCIENCE-ZEITSCHRIFT FUR PFLANZENERNAHRU	SCI(E)	ª t	J K		
2 r	9	JOURNAL OF SOIL AND WATER CONSERVATION	SCI(E)	s t	J K		
2 r	10	International Soil and Water Conservation Research	SCI(E)	« t	J K		
2 r	11	Remote Sensing letters	SCI(E)	« t	J K		
2 r	12	Journal of Soil Science and Plant Nutrition	SCI(E)	ª t	J K		
2 r	13	Soil Science Society of American Journal	SCI(E)	« t	J K		
2 r	14	Journal of Applied Research on Medicinal and Aromatic Plants	SCI(E)	s t	J K		
2 r	15	SOIL USE AND MANAGEMENT	SCI(E)	ª t	J K		
2 r	16	ANNALS OF APPLIED BIOLOGY	SCI(E)	s t	J K		
2 r	17	COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS	SCI(E)	ª t	J K		
2 r	18	ALLELOPATHY JOURNAL	SCI(E)	ª t	J K		
2 r	19	PEDOBIOLOGIA	SCI(E)	s t	J K		
2 r	20	Clay Minerals	SCI(E)	« t	J K		
2 r	21	SCIENTIA HORTICULTURAE	SCI(E)	ª t	J K		

p q R S _ 4 5					u v K w		
	~	· ° " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
2 r	22	SOIL SCIENCE	SCI(E)	« t	J K		
2 r	23	Archives of Agronomy and Soil Science	SCI(E)	s t	J K		
2 r	24	EXPERIMENTAL AGRICULTURE	SCI(E)	a t	J K		
2 r	25	RENEWABLE AGRICULTURE AND FOOD SYSTEMS	SCI(E)	a t	J K		
2 r	26	SOIL SCIENCE AND PLANT NUTRITION	SCI(E)	« t	J K		
2 r	27	BIOLOGIA PLANTARUM	SCI(E)	« t	J K		
2 r	28	Journal of applied remote sensing	SCI(E)	« t	J K		
2 r	29	PLANT SOIL AND ENVIRONMENT	SCI(E)	a t	J K		
2 r	30	Plant Pathology Journal	SCI(E)	a t	J K		
2 r	31	Horticulture Environment and Biotechnology	SCI(E)	a t	J K		
2 r	32	Agroecology and Sustainable Food Systems	SCI(E)	a t	J K		
2 r	33	CANADIAN JOURNAL OF SOIL SCIENCE	SCI(E)	« t	J K		
2 r	34	International Journal of Agriculture and Biology	SCI(E)	« t	J K		
2 r	35	International Journal of Global Warming	SCI(E)	« t	J K		

" "							
p q R S _ 4 5					u v K w		
	~	· · · " ' .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " ' .
\$ x)							
- /	1	2 - { 7 9 ~		2 - { 7 ~ ® 2 - -	J K		
- /	2	< 2 4 5 6 7 7 ~ 6 7 = ~ ~		< 2 4 5 6 7 7 ~	J K		
- /	3	< 2 Š { \ 9 ~		< 2 Š { \ 7 7 ~ ® 2 v -	J K		
- /	4	< 2 { 7 9 ~		< 2 { 7 ~ ® 2 v -	J K		
- /	5	< 2 L M 7 9 ~		< 2 L M 7 ~ ® 2 v -	J K		
- /	6	2 - [\] ^ 7 9 ~		2 - [\] ^ ° ± ~ ® 2 - -	J K		
\$ x)							
- /	1	4 5 Š { \ 9 ~		< 2 Š { \ 7 ~ 4 5 Š { \ u q ^ 2 ^ 3 ~	J K		
- /	2	Š { \ { 7 9 ~		< 2 Š { \ 7 ~ Š { \ { u q ^ 2 ^ 3 ~	J K		
- /	3	[\] ^ 7 9 ~		< 2 [\] ^ 7 ~	J K		
- /	4	[\ { Q 7 9 ~		2 v -	J K		