Form PTO-1595 (Rev. 03/05) OMB No. 0651-0027 (exp. 06/30/2005)

REC!

05-04-2005



ER

U.S. DEPARTMENT OF COMMERCE
Patent and Trademark Office

	Attorney Docket No.: 88555.00 Attorney Docket No.: 88555.00 ecord the attached original documents or copy thereof.
1. Name of conveying parties: (1) Min Linl (2) Kexuan Tang (3) Yiping Wang (4) Jin Wang (5) Yu Zhu Additional name(s) of conveying party(ies) attached? Assignment Merger Security Agreement Change of Name Cother Execution Dates: November 18, December 3, December 20 and	2. Name and address of receiving party: Si Chuan Heben Biotic Engineering Co. Ltd. Third Floor of Nanfang Stock Building No. 47, Southern Section 3 Yihuanlu Road Chengdu, Sichuan Province People's Republic of China
December 27, 2004	Additional name(s) & address(es) attached? ☐ Yes ☒ No
 Application number or Patent number: If this document is being filed together with a new application, the execution. A. Patent Application No.: 10/913,651-Filed: August 6, 2004 	ution date of the application is: B. Patent No.(s) Ched? Yes No
Additional numbers attac	ched? ☐ Yes ☒ No ☐ 🌣
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: [1]
Wei-Ning Yang, Esq. HOGAN & HARTSON L.L.P. 500 South Grand Avenue, Suite 1900 Los Angeles, CA 90071	7. Total fee (37 CFR 3.41): \$40.00 □Enclosed □ Authorized to be charged to deposit account
	8. Payment Information:
	Deposit account number: 50-1314
	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
9. Statement and signature: To the best of my knowledge and belief, the foregoing is true and correct Wei-Ning Yang, Reg. No. 38,690	ot and any attached copy is a true copy of the original document. Date: April 28, 2005
Documents to be recorded (including cover sheet) should be Mail Stop Assignment Director of P.O. Bo 2005 GTON11 00000015 501314 10913651 Alexandria, V	Recordation Services the USPTO

`

PATENT REEL: 016508 FRAME: 0744

(1-8)	Names of Inventors	(1)	Min Lin	(4)) Jin Wang			
()		(2)	Kexuan Tang	(5)	•			
		(3)	Yiping Wang	(".				
		(-,						
			In consideration of the undersigned, the under and set over to					
(9)	Name of Assignee	(9)	Si Chuan Heben Biotic I	Engineering Co	l td.			
(10)	Country of Assignee	• •	China					
(11)	Address of Assignee	• •	Third Floor of Nanfang Stock Building, No. 47, Southern Section 3, Yihuanlu					
(11)	That does of Thoughton	(1.7	Road, Chengdu, Sichua (hereinafter designated interest in the invention	n Province, Peop as the Assignee)	ole's Republic of Cl	nina		
(12)	Identification of Invention as Title, Case Number of Foreign Application Num	r	EPSP SYNTHASE HIG Serial No. 10/913,651, 1 executed an application patent applications in fo	filed August 6, 20 for patent in the	04, for which the u United States of A	ndersigned have merical and all		
(13)	Dates of Signing of Deci	aration (13)	on	Ü	. 0			
contir	The undersigned nuing United States and formatter and formatter application with such application.	oreign application		ed invention and	also to execute se			
	The undersigned red concerning this applible in obtaining evidence	ication or conti		of and to coope				
conne	The undersigned ection with claims or provi		ute all papers and docur ernational Convention for					
State	The undersigned s patent to the Assignee.	agree to perfor	m all affirmative acts whi	ch may be neces	sary to obtain a gr	ant of a valid United		
Assig	5) The undersigned United States resulting nee, as Assignee of the ened, and that they have n	from said appli entire interest, a	and hereby covenant tha	divisions or cont t they have full rig	inuing applications	thereof to the said		
	6) The undersigned	hereby appoint	the persons associated	with Customer No 000026				
the p	ower to insert on this ass iles of the United States F	ignment any fu Patent and Trad	rther identification which emark Office for recordat	may be necessation of this docum	ry or desirable in dent.	order to comply with		
Date:	Dec. 3.2004	Signature of Ir	nventor 1	2				
Date:		Signature of Ir	nventor 2	<u>, , , , , , , , , , , , , , , , , , , </u>				
Date:	Dec. 3, 2004	Signature of Ir	nventor 3	Zite N	12			
Date:		Signature of Ir	nventor 4					
Date:		Signature of Ir	nventor 5					

\\\LA - 88555/0002 - 216027 v1

			AGGIGINIENT				
(1-8)	Names of Inventors	(1)	Min Lin	(4)	Jin Wang		
		(2)	Kexuan Tang	(5)	Yu Zhu		
		(3)	Yiping Wang				
					e considerations paid to each of the sign, and hereby do assign, transfe		
(9)	Name of Assignee	(9)	Si Chuan Heben Biotic En	gineering Co., Ltd	i .		
(10)	Country of Assignee	(10)	China				
(11)	Address of Assignee	(11)	Third Floor of Nanfang Stock Building, No. 47, Southern Section 3, Yihuanlu Road, Chengdu, Sichuan Province, People's Republic of China (hereinafter designated as the Assignee) the entire worldwide right, title and interest in the invention known as				
(12)	Identification of Invention, such as Title, Case Number or Foreign Application Number	(12)	EPSP SYNTHASE HIGHLY TOLERANT TO GLYPHOSATE, having Application Serial No. 10/913,651, filed August 6, 2004, for which the undersigned have executed an application for patent in the United States of America and all patent applications in foreign countries corresponding thereto or based thereon.				
(13)	Dates of Signing of Declaration	(13)	on				
		pplication	ons for the above-identified	invention and als	any original, reissue, divisional and so to execute separate assignments		
		or conti	nuation or division thereof		ith any interference which may be te with the Assignee in every way		
conne					any act which may be necessary in rial Property or similar agreements.		
States	 The undersigned agree to patent to the Assignee. 	o perfor	m all affirmative acts which	may be necessa	ry to obtain a grant of a valid United		
Assig	United States resulting from sa	id applik lerest, a	cation or any division or divining that the case of the contract that the case of the case	visions or continu ley have full right	to issue any and all Letters Patents ing applications thereof to the said to convey the entire interest herein		
	6) The undersigned hereby	appoint	the persons associated wit	h Customer Num 00002602	 -		
the po	ower to insert on this assignment les of the United States Patent ar	any fui d Trade	ther identification which main mark Office for recordation	ay be necessary of this document	or desirable in order to comply with		
Date:	Signate	are of In	ventor 1				
Date:	Peunpe 20,200 4 Signatu	ure of In	ventor 2	is It.	ing		
					U		
Date:							
Date:	Signate	ure of In	ventor 5				

\\\LA - 88555/0002 - 216027 v1

(1-8)	Names of Inventors	(1)	Min Lin		(4)	Jin Wang		
		(2)	Kexuan Tang		(5)	Yu Zhu		
		(3)	Yiping Wang					
						considerations paid to each of the sign, and hereby do assign, transfer		
(9)	Name of Assignee	(9)	Si Chuan Heben Bio	tic Engineering Co	o., Ltc	1 .		
(10)	Country of Assignee	(10)	China					
(11)	Address of Assignee	(11)	Road, Chengdu, Sic	huan Province, Pe ted as the Assigne	ople	47, Southem Section 3, Yihuanlu 's Republic of China e entire worldwide right, title and		
(12)	Identification of Invention as Title, Case Number of Foreign Application Num		Serial No. 10/913,65 executed an applica	51, filed August 6, 2 ition for patent in th	2004. ne Un	O GLYPHOSATE, having Application, for which the undersigned have lited States of America and all esponding thereto or based thereon.		
(13)	Dates of Signing of Decla	aration (13)	on					
1) The undersigned agree to execute all papers necessary in connection with any original, reissue, divisional and continuing United States and foreign applications for the above-identified invention and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.								
2) The undersigned agree to execute all papers necessary in connection with any interference which may be declared concerning this application or continuation or division thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference.								
3) The undersigned agree to execute all papers and documents and perform any act which may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements.								
States	4) The undersigned s patent to the Assignee.	agree to perfor	m all affirmative acts	which may be nec	essa	ry to obtain a grant of a valid United		
5) The undersigned hereby authorize and request the Commissioner of Patents to issue any and all Letters Patents of the United States resulting from said application or any division or divisions or continuing applications thereof to the said Assignee, as Assignee of the entire interest, and hereby covenant that they have full right to convey the entire interest herein assigned, and that they have not executed any agreement in conflict herewith.								
	6) The undersigned	hereby appoint	the persons associa	ted with Customer				
the power to insert on this assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.								
Date:		Signature of In	ventor 1					
Date:		Signature of In	ventor 2					
Date:		Signature of Ir	iventor 3					
Date:	12/27/2014	Signature of Ir	ventor 4	Jinwang				
Date:	***************************************		ventor 5					

\\LA - 88555/0002 - 216027 v1

(1-8)	Names of Inventors	(1)	Min Lin	(4)	Jin Wang		
		(2)	Kexuan Tang	(5)	Yu Zhu		
		(3)	Yiping Wang				
			In consideration of the undersigned, the undersigned and set over to				
(9)	Name of Assignee	(9)	Si Chuan Heben Biot	ic Engineering Co.,	Ltd.		
(10)	Country of Assignee	(10)	China				
(11)	(11) Third Floor of Nanfang Stock Building, No. 47, Southern Section 3 Road, Chengdu, Sichuan Province, People's Republic of China (hereinafter designated as the Assignee) the entire worldwide right interest in the invention known as				na		
(12)	Identification of Invention, so as Title, Case Number or Foreign Application Number	• •	EPSP SYNTHASE HIGHLY TOLERANT TO GLYPHOSATE, having Application Serial No. 10/913,651, filed August 6, 2004, for which the undersigned have executed an application for patent in the United States of America and all patent applications in foreign countries corresponding thereto or based thereor				
(13)	Dates of Signing of Declara	tion (13)	on			_	
decla possi conne State	ection with claims or provision 4) The undersigned agr s patent to the Assignee.	gn applications as the Assiste to exection or contill going forwaree to executes of the Interest authorized authorized authorized said applicate interest, as	ons for the above-ident signee may deem necest dute all papers necest nuation or division the ard with such interferent ate all papers and doc emational Convention for all affirmative acts we are and request the Cor- cation or any division and hereby covenant the	tified invention and essary or expedient. sary in connection ereof and to coope ice. uments and perform or Protection of Industrial may be neces expensioner of Pater or divisions or contract they have full rights.	with any interference rate with the Assign any act which may ustrial Property or sinustry to obtain a granuts to issue any and a finuing applications the	ce which may be nee in every way be necessary in nilar agreements. It of a valid United all Letters Patents hereof to the said	
	6) The undersigned her	eby appoint	the persons associate				
				0000260)21		
the po	ower to insert on this assignr lles of the United States Pate	ment any fui nt and Trade	rther identification whice emark Office for record	ch may be necessal lation of this docum	ry or desirable in ord ent.	ler to comply with	
Date:	Sig	gnature of In	ventor 1				
Date:	Sig	gnature of In	ventor 2				
Date:	Sig	gnature of In	ventor 3				
Date:			ventor 4				
Date:	11-18-04 Sic	nature of In	ventor 5	Zhu			

\\\LA - 88555/0002 - 216027 v1

RECORDED: 05/02/2005

PATENT REEL: 016508 FRAME: 0748