502650450 01/24/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2697058

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
T. LYNNE REUBER	01/14/2014
OLIVER J RATCLIFFE	01/14/2014
ROBERT A CREELMAN	01/14/2014
RAYMOND R SAMAHA	01/18/2014
PIERRE E BROUN	01/17/2014

RECEIVING PARTY DATA

Name:	MENDEL BIOTECHNOLOGY, INC
Street Address:	3935 POINT EDEN WAY
City:	HAYWARD
State/Country:	CALIFORNIA
Postal Code:	94545

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7960612

CORRESPONDENCE DATA

Fax Number:

Phone: 510-259-6171

Email: sbandong@mendelbio.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: MENDEL BIOTECHNOLOGY, INC.

Address Line 1: 3935 POINT EDEN WAY

Address Line 2: PATENT DEPT

Address Line 4: HAYWARD, CALIFORNIA 94545

ATTORNEY DOCKET NUMBER:	MBI-0070-2CIP
NAME OF SUBMITTER:	SIMONA BANDONG
	PATENT

502650450 REEL: 032042 FRAME: 0489

Signature:	/Simona Bandong/
Date:	01/24/2014
Total Attachments: 5 source=MBI-0070-2CIP_Executed_Addl_Inventors#page1.tif source=MBI-0070-2CIP_Executed_Addl_Inventors#page2.tif source=MBI-0070-2CIP_Executed_Addl_Inventors#page3.tif source=MBI-0070-2CIP_Executed_Addl_Inventors#page4.tif source=MBI-0070-2CIP_Executed_Addl_Inventors#page5.tif	

PATENT REEL: 032042 FRAME: 0490

ASSIGNMENT

WHEREAS, WE,

James Z. ZHANG, residing at 951 Amarillo Avenue, Palo Alto, California 94303 Frederick D. HEMPEL, residing at 20 Railroad Avenue, Sunol, California 94586 Luc J. ADAM, residing at 2315 Depot Road, Hayward, California 94545 T. Lynne REUBER, residing at 1115 South Grant Street, San Mateo, California 94402 Oliver J. RATCLIFFE, residing at 814 East 21st Street, Oakland, California 94606 Robert A. CREELMAN, residing at 17931 Lamson Road Castro Valley, California 94546 Raymond R. SAMAHA, residing at 450 Los Robles Rd. Soquel, California 95073 Pierre E. BROUN, residing at Avenue Gustave Eiffel, Notre-Dame D' Oe 37390 France

have invented a new and useful invention and improvements to the subject matter of:

IMPROVEMENT OF PLANT QUALITY WITH VARIOUS PROMOTERS

described in an application for United States Letters Patent filed July 8, 2008, and accorded Serial No.: 12/169,527; patented on June 16, 2011 and awarded Patent No. 7,960,612,

AND, WHEREAS, Mendel Biotechnology, Inc. (hereinafter termed "Assignee"), a California corporation, having a place of business at 3935 Point Eden Way, Hayward, California 94545, is desirous of acquiring certain rights to said invention and under the applications;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) or the equivalent thereof, and other good and valuable consideration, receipt of which is hereby acknowledged, we do hereby sell, assign and transfer unto said ASSIGNEE, its successors, assigns and legal representatives, our entire right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto in and to said improvements, said United States application, any other United States applications, including provisional, divisional, renewal, substitute, continuation, reexamination and reissue applications, based in whole or in part on said United States application or in whole or in part on said improvements, any foreign applications, including international and regional applications, based in whole or in part on any of the aforesaid United States applications or in whole or in part on said improvements, and in and to any and all letters patent, including extensions thereof, of any country which have been or may be granted on any of the aforesaid applications or on said improvements or any parts thereof;

AND WE hereby authorize and request our agents, Jeffrey M. Libby (Reg. No. 48,251), c/o Mendel Biotechnology, Inc., 3935 Point Eden Way, Hayward, California 94545, to insert hereon any identification necessary or desirable for recordation of this document, including the filing date and application number of said application, when known;

PATENT REEL: 032042 FRAME: 0491 MBI-0070-2CIP USSN 12/169,527

AND WE hereby agree for ourselves and our heirs, executors and administrators to execute without further consideration any further documents and instruments which may be necessary, lawful and proper in the prosecution of said above-referenced applications or in the preparation or prosecution of any continuing, substitute, divisional, renewal, reexamination or reissue application or in any amendments, extensions or interference proceedings, that may be necessary to secure to ASSIGNEE its interest and title in and to said invention or any parts thereof, and in and to said several patents or any of them;

AND WE hereby covenant for ourselves and our legal representatives, and agree with said ASSIGNEE, its successors and assigns, that we have granted no right or license to make, use, sell or offer to sell said invention, to anyone except said ASSIGNEE, that prior to the execution of this deed, our right, title and interest in said invention has not been otherwise encumbered, and that we have not and will not execute any instrument in conflict therewith;

AND WE do hereby authorize and request the United States Commissioner for Patents to issue any and all letters patent which may be granted upon said United States applications, or upon said invention or any parts thereof when granted, to said ASSIGNEE.

IN WITNESS WHEREOF, we have hereunto set our hands and seals.

Date	James Z. ZHANG
Date	Frederick D. HEMPEL
Date	Luc J. ADAM
1/14/2014 Date	J. Myre Can C T. Lynne REUBER

PATENT REEL: 032042 FRAME: 0492 USSN 12/169,527

Jan 14, 2014 Min John Control Oliver J. RATELIFFE

Jan 14, 2014 A. CREELMAN

Date Raymond R. SAMAHA

Pierre E.BROUN

MBI-0070-2CIP

Date

Date	Oliver J. RATCLIFFE
Date	Robert A. CREELMAN
1/18/14	Danuale
Date	Raymond R. SAMAHA
 Date	Pierre E BROUN

REEL: 032042 FRAME: 0494

Date	Oliver J. RATCLIFFE
Date	Robert A. CREELMAN
Date	Raymond R. SAMAHA
	97
1-17-2014	
Date	Pierre E.BROUN