PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5611627

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MONSANTO COMPANY	05/02/2012

RECEIVING PARTY DATA

Name:	MONSANTO TECHNOLOGY LLC
Street Address:	800 NORTH LINDBERGH BOULEVARD
City:	ST. LOUIS
State/Country:	MISSOURI
Postal Code:	63167

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	16507526
Application Number:	16507535

CORRESPONDENCE DATA

Fax Number: (314)345-7600

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (314) 345-7000

Email: stl.uspatents@stinson.com

Correspondent Name: STINSON LLP

Address Line 1: 7700 FORSYTH BOULEVARD, SUITE 1100

Address Line 4: ST. LOUIS, MISSOURI 63105

ATTORNEY DOCKET NUMBER:	MTC58523.US7/MTC58523.US8
NAME OF SUBMITTER:	SHARON MYERS
SIGNATURE:	/Sharon Myers/
DATE SIGNED:	07/10/2019

Total Attachments: 5

source=ASSIGNMENT FROM MONCO TO MONTECH#page1.tif source=ASSIGNMENT FROM MONCO TO MONTECH#page2.tif source=ASSIGNMENT FROM MONCO TO MONTECH#page3.tif source=ASSIGNMENT FROM MONCO TO MONTECH#page4.tif source=ASSIGNMENT FROM MONCO TO MONTECH#page5.tif

PATENT 505564830 REEL: 049714 FRAME: 0443

ASSIGNMENT

WHEREAS, Monsanto Company, the undersigned, is the assignee of inventions, which are the subject of a United States patent or patent application or an International application for patent set forth in the attached Schedules A and B; and

WHEREAS, Monsanto Technology LLC, of St. Louis, Missouri, a Corporation of the State of Delaware, is desirous of acquiring the entire right, title and interest in and to said inventions therein and any and all patents obtained or to be obtained therefor;

NOW, THEREFORE, FOR GOOD AND VALUABLE CONSIDERATION, the receipt of which is hereby acknowledged, Monsanto Company agrees to assign, and hereby does, sell, assign, and transfer to Monsanto Technology LLC, its successors and assigns, the entire right, title and interest in and to said inventions in the United States of America and throughout the world, including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, to the inventions as described in the applications and patents, to the applications and patents themselves, and all divisions, continuations, continuations-in-part, or other applications claiming priority directly or indirectly from the applications and patents of Schedule A and B, and any United States or foreign Letters Patent, utility model, or other similar rights which may be granted thereon, including reissues, reexaminations and extensions thereof, these rights, title and interest to be held and enjoyed by Monsanto Technology LLC to the full end of the term for which the Letters Patent, utility model, or other similar rights, are granted and any extensions thereof as fully and entirely as the same would have been held by Monsanto Company had this assignment and sale not been made, and the right to sue for, and recover for past infringements of, or liabilities for, any of the rights relating to any of the applications, patents, utility models, or other similar rights, resulting therefrom: and

Monsanto Company hereby requests the United States Patent and Trademark Office to issue said Letters Patent of the United States of America, Reexamination Certificate or Reissue Letters Patent to Monsanto Technology LLC, and requests that any official of any country or countries foreign to the United States, whose duty it is to issue or grant patents as aforesaid, to issue the Letters Patent, Utility Model Registration or other similar right to Monsanto Technology LLC; and

Monsanto Company further agrees, without any payment by Monsanto Technology LLC other than in reimbursement of reasonable expenses it may incur, to communicate to said Monsanto Technology LLC, its representatives, agents or assignees of the entire right, title and interest hereto, any facts relating to said inventions or improvements, including evidence for purposes of examination, interference, opposition or other legal proceedings, whenever requested; testify in any interference, opposition or other legal proceedings, whenever requested; execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective; and generally do everything possible which Monsanto Technology LLC shall consider desirable for

A NA

vesting title to such inventions in Monsanto Technology LLC, and for securing, maintaining, and enforcing proper patent protection for such inventions.

IN TESTIMONY WHEREOF, Monsanto Company has executed this Assignment with the authorized execution as of the date and year written below.

MONSANTO COMPANY

Lawrence M. Lavin, Jr. Associate General Counsel

County of St. Rouin ss.

NOTARY SEAL

GRACIE L WILLIAMS My Commission Expires July 9, 2013 St. Louis County Commission #69463322

Notary Public or Consular Officer

My Commission expires July 9, 2013

2

Schedule A – US Granted Applications

Transgenic Plants Having Anthelmintic Activity and Methods of Producing Them	2/23/2010	7667095	2/21/2008	12035005	58520.0005
A Method for Screening Transgenic Plants for Anthelmintic Activity	5/10/2011	7939713	10/25/2006	11552681	58520.0004
Method of Screening Transgenic Plants for Anthelmintic Activity	4/26/2011	7932435	10/25/2006	11552603	58520.0003
Therefrom					
Nucleic Acids Encoding Anthelmintic Agents and and Plants Made	5/6/2008	7368629	8/4/2004	10912534	58520.0002
Therefrom					
Nucleic Acids Encoding Anthelmintic Agents and and Plants Made	4/29/2008	7365240	2/4/2004	10772227	58520.0001
Nematode Pan and ZP Receptor-Like Sequences	9/4/2007	7265204	7/28/2005	11191375	58518.0004
Nematode Pan and ZP Receptor-Like Sequences	7/31/2007	7250500	7/28/2005	11191374	58518.0003
Nematode Pan and ZP Receptor-Like Sequences	3/4/2008	7339044	7/28/2005	11191588	58518.0002
Nematode Pan and ZP Receptor-Like Sequences	8/30/2005	6936693	2/4/2004	10771708	58518.0001
Sequences					
Nematode Phosphoethanolamine N-Methyltrasferase-Like	1/11/2011	7867749	1/5/2006	11326080	58517.0002
Sequences					
Nematode Phosphoethanolamine N-Methyltrasferase-Like	10/28/2008	7442533	6/23/2003	10602268	58517.0001
Nematicidal Compositions and Methods	6/7/2005	6903052	7/1/2002	10187683	58516.0001
Nematicidal Compositions and Methods	5/3/2005	6887900	3/4/2002	10090527	58516.0000
Nematode Fatty Acid Desaturase-Like Sequences	2/23/2010	7666642	1/15/2009	12354282	58515.0005
Nematode Fatty Acid Desaturase-Like Sequences	8/9/2011	7993894	1/15/2009	12354255	58515.0004
Nematode Fatty Acid Desaturase-Like Sequences	1/20/2009	7479382	4/2/2008	12061072	58515.0003
Nematode Fatty Acid Desaturase-Like Sequences	4/5/2005	6875595	9/13/2002	10243468	58515.0001
Nematode ATP Synthase Subunit E Polypeptide	9/28/2010	7803603	4/2/2008	12061050	58514.0005
Nematode ATP Synthase Subunit E Polypeptide	2/9/2010	7659369	8/6/2007	11834237	58514.0004
Synthase Subunit E Polypeptide					
Methods for Identifying Compounds that Bind to Nematode ATP	2/2/2010	7655418	8/6/2007	11834182	58514.0003
Nematode ATP Synthase Subunit E-Like Sequences	6/7/2005	6903190	5/30/2002	10160362	58514.0001
Nematode PGM-Like Sequences	11/16/2004	6818433	2/26/2002	10082894	58511.0001
Nematode MDH-Like Sequences	1/20/2009	7479384	4/6/2004	10819645	58510.0002
Nematode MDH-Like Sequences	6/1/2004	6743612	1/30/2002	10060848	58510.0001
	טומווי סמיני	. מנכוונ ואסי	Date		Docket No.
Title	Grant Date	Patent No	Ann Filing	Ann No	Monsanto

PATENT REEL: 049714 FRAME: 0446

Schedule A – US Granted Applications

Compositions and Methods for Controlling Nematodes	9/13/2011	8017555	2/10/2010	12703750	58525.0001 12703750
Recognition					
Plant Chimeric Binding Polypeptides for Universal Molecular	5/31/2011	7951753	2/13/2007	11706847	58521.0001 1170684
Therefrom					
Nucleic Acids Encoding Anthelmintic Agents and Plants Made	4/5/2011	7919680	1/26/2010	12693483	58520.0006 12693483

PATENT REEL: 049714 FRAME: 0447

Schedule B – US Pending Applications

Monsanto Docket No.	App. No.	App. Filing Date	Title
58517.0003	12/260,071	10/28/2008	Nematode Phosphoethanolamine N-Methyltrasferase-Like Sequences
58521.0002	13/093,518	4/25/2011	Plant Chimeric Binding Polypeptides for Universal Molecular Recognition
58522.0001	12/135,337	6/9/2008	Control of Ectoparasites
58522.0002	12/731,871	3/25/2010	Control of Ectoparasites
58523.0001	12/190,989	8/13/2008	Compositions and Methods for Controlling Nematodes
58525.0002	12/904,724	10/14/2010	Composition and Methods for Controlling Nematodes
58526.0000	PCT/US2010/062338	12/29/2010	Compositions and Methods for the Control of Root Lesion Nematode
58527.0000	PCT/US2011/024693 2/14/2011	2/14/2011	Compositions and Methods for Pathogen Control in Plants

PATENT
RECORDED: 07/10/2019 REEL: 049714 FRAME: 0448