PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Specialty Fertilizer Products, LLC	04/15/2011

RECEIVING PARTY DATA

Name:	John Larry Sanders
Street Address:	13101 Canterbury
City:	Leawood
State/Country:	KANSAS
Postal Code:	66209

PROPERTY NUMBERS Total: 18

Property Type	Number
Patent Number:	6132485
Patent Number:	6210459
Patent Number:	6515090
Patent Number:	6525155
Patent Number:	6515092
Patent Number:	6596831
Patent Number:	6566477
Application Number:	12099892
Patent Number:	7666241
Application Number:	12041321
Patent Number:	7655597
Application Number:	12351589
Application Number:	12651356
Application Number:	12948625
Patent Number:	7686863
	DATENT

PATENT

REEL: 026306 FRAME: 0750 501536923

Patent Number:	7736412	
Application Number:	12573547	
Application Number:	12779772	

CORRESPONDENCE DATA

Fax Number: (913)647-9057

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

Phone: 913-647-9050

Email: cdw@hoveywilliams.com

Correspondent Name: Andrew G. Colombo/Hovey Williams LLP

Address Line 1: 10801 Mastin Blvd.

Address Line 2: Suite 1000

Address Line 4: Overland Park, KANSAS 66210

ATTORNEY DOCKET NUMBER:	AGC/SFP/G41/2518.597
NAME OF SUBMITTER:	Andrew G. Colombo

Total Attachments: 25

source=Grant of Security Interest_ExhibitA_B#page1.tif

source=Grant of Security Interest_ExhibitA_B#page2.tif

source=Grant of Security Interest_ExhibitA_B#page3.tif

source=Grant of Security Interest_ExhibitA_B#page4.tif

source=Grant of Security Interest_ExhibitA_B#page5.tif

source=Grant of Security Interest_ExhibitA_B#page6.tif

source=Grant of Security Interest_ExhibitA_B#page7.tif

source=Grant of Security Interest_ExhibitA_B#page8.tif

source=Grant of Security Interest_ExhibitA_B#page9.tif

source=Grant of Security Interest_ExhibitA_B#page10.tif

source=Grant of Security Interest_ExhibitA_B#page11.tif

source=Grant of Security Interest_ExhibitA_B#page12.tif

source=Grant of Security Interest_ExhibitA_B#page13.tif

source=Grant of Security Interest ExhibitA B#page14.tif

source=Grant of Security Interest_ExhibitA_B#page15.tif

source=Grant of Security Interest_ExhibitA_B#page16.tif

source=Grant of Security Interest_ExhibitA_B#page17.tif

source=Grant of Security Interest_ExhibitA_B#page18.tif

source=Grant of Security Interest_ExhibitA_B#page19.tif

source=Grant of Security Interest_ExhibitA_B#page20.tif

source=Grant of Security Interest_ExhibitA_B#page21.tif

source=Grant of Security Interest_ExhibitA_B#page22.tif

source=Grant of Security Interest_ExhibitA_B#page23.tif

source=Grant of Security Interest_ExhibitA_B#page24.tif

source=Grant of Security Interest ExhibitA B#page25.tif

GRANT OF SECURITY INTEREST

WHEREAS, pursuant to the terms of that certain Assignment effective as of January 1, 2011 ("<u>Assignment</u>"), John Larry Sanders ("<u>Secured Party</u>") has assigned his rights to the intellectual property listed on <u>Schedule 1</u> attached hereto to Specialty Fertilizer Products, LLC, an Ohio limited liability company ("<u>SFP</u>") (SFP and all wholly owned subsidiaries of SFP shall collectively be referred to herein as "<u>Debtor</u>") having an address at 11550 Ash, Suite 220, Leawood, KS 66211 in exchange for payment as set forth therein and in the Note (as defined below);

WHEREAS, as part of the Assignment and this transaction, Secured Party agreed to finance a portion of the purchase price payable to Secured Party by Debtor pursuant to the terms of that certain Promissory Note of even date herewith (as amended, modified, restated, or otherwise supplemented from time to time, the "Note") granted by Debtor in favor of Secured Party;

WHEREAS, as part of the Assignment and as required by Secured Party in the Note and pursuant to the terms of that certain Security Agreement entered into as of the date hereof by and between Debtor and Secured Party (as amended, modified, restated, or otherwise supplemented from time to time, the "Security Agreement"), Debtor has granted to Secured Party a continuing security interest in and to the Collateral as defined in Exhibit A attached hereto and incorporated by reference herein;

WHEREAS, Secured Party desires to acquire a security interest in, and lien on, all of Debtor's right, title and interest in and to the Collateral; and

WHEREAS, Debtor is willing to assign, deliver and grant to Secured Party a continuing security interest in and lien upon Debtor's right, title and interest in and to the Collateral.

NOW, THEREFORE, for good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged by the parties hereto, pursuant to the terms and conditions of the Security Agreement, the Debtor hereby assigns and grants to the Secured Party a continuing security interest in, and a lien upon, the Collateral as defined in Exhibit A attached hereto and incorporated by reference herein. Exhibit B and Schedule 1 are also attached hereto and incorporated by reference herein and are also referenced within the Exhibits.

This Grant of Security Interest is made to secure the satisfactory performance and payment of all of the Obligations (as such term is defined in the Security Agreement) of the Debtor and shall be effective as of the date of execution of the Security Agreement by the undersigned parties therein.

This Grant of Security Interest has been granted in conjunction with the security interest granted to Secured Party under the Security Agreement. The rights and remedies of the Secured Party with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Grant of Security

1

4829-3225-4217, v. 1

Interest are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern. All capitalized terms used herein but not otherwise defined herein shall have the meanings as set forth in the Security Agreement.

Debtor represents and warrants to Secured Party: (i) that Debtor is duly organized and validly existing under the laws of the state of its organization and has full corporate power and authority to enter into this Grant of Security Interest and to carry out the provisions hereof; (ii) such undersigned party is duly authorized to execute and deliver this Grant of Security Interest and to perform its obligations hereunder; (iii) the person executing this Grant of Security Interest on Debtor's behalf has been duly authorized to do so by all requisite corporate action of Debtor and has full corporate and legal power and authority to execute this Grant of Security Interest; and (iv) this Grant of Security Interest is a legal and valid obligation binding upon Debtor and enforceable in accordance with its terms.

This Grant of Security Interest may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. This Grant of Security Interest may also be executed and delivered by facsimile or other electronic signature and in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. This Grant of Security Interest may be filed in any jurisdiction worldwide deemed necessary by Secured Party to perfect Secured Party's security interest in the Collateral.

[END OF PAGE – SIGNATURE PAGE FOLLOWS]

2

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest agreeing to be bound by the terms herein effective as of the 1st day of January, 2011.

SECURED PARTY:

DEBTOR:

SPECIALTY FERTILIZER PRODUCTS, LLC an Ohio limited liability company

By:	

Print Name: LINDA R. WALLINGFORD, as Trustee of each of the following trusts dated December 2002: George 20, Wallingford Revocable Trust; Irrevocable Trust f/b/o David Matthew Wallingford; Irrevocable Trust f/b/o Jane Marie Wallingford; Irrevocable Trust f/b/o Cynthia Leigh Wallingford; Irrevocable Trust f/b/o James Stuart Wallingford; Irrevocable Trust f/b/o Lola Kay Beck Howarter; Irrevocable Trust f/b/o Ronald Allen Beck

Title: as authorized Member with respect to this specific transaction on behalf of Debtor

Print Name: JOHN LARRY SANDERS

Title: as authorized Member with respect to this specific transaction on behalf of Debtor

Print Name: JOHN HARDY

Title: as authorized Member with respect to this specific transaction on behalf of Debtor

My commission expires:
11.16.2014
State of Missouri
County of JAULION ss
The foregoing instrument was acknowledged before me this 16 day of 10 miles, 2011 by JOHN HARDY, who acknowledged to me that he is authorized to execute the forgoing instrument
on behalf of Debtor.
Katie M Parrott Notary Public Notary Seal State of Missouri County of Platte My Commission Expires 11/16/2014 Commission # 10113925 Katie M Parrott Notary Public Notary

My commission expires:

11.14.2014

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest agreeing to be bound by the terms herein effective as of the 1st day of January, 2011.

SECURED PARTY:

By:
JOHN LARRY SANDERS
DEBTOR:
SPECIALTY FERTILIZER PRODUCTS, LLC an Ohio limited liability company
By: Topide X. Walling Jan 7 20
Print Name: LINDA R. WALLINGFORD, as Trustee of each of the following trusts dated December 20, 2002: George W. Wallingford Revocable Trust; Irrevocable Trust f/b/o David Matthew Wallingford; Irrevocable Trust f/b/o Jane Marie Wallingford; Irrevocable Trust f/b/o Cynthia Leigh Wallingford; Irrevocable Trust f/b/o James Stuart Wallingford; Irrevocable Trust f/b/o Lola Kay Beck Howarter; Irrevocable Trust f/b/o Ronald Allen Beck
Title: as authorized Member with respect to this specific transaction on behalf of Debtor
By:
Print Name: JOHN LARRY SANDERS
Title: as authorized Member with respect to this specific transaction on behalf of Debtor
By:
Print Name: JOHN HARDY
Title: as authorized Member with respect to this

specific transaction on behalf of Debtor

State of				
County of) ss			
The foregoing instrument John Larry Sanders.	ıt was acknowle	dged before me this	s day of	, 2011 by
		(NOTA	RY PUBLIC)	
My commission expires:				
State of Ohio County of Frank II)			
County of Frankli			,	
The foregoing instrument by LINDA R. WALLING 20, 2002: George W. Wall Irrevocable Trust f/b/o Ja Irrevocable Trust f/b/o Rorbehalf of the Trusts to execute	FORD, as Truste lingford Revocab ane Marie Wallir ames Stuart Wall nald Allen Beck, v	ee of each of the followed the Trust; Irrevocable offord; Irrevocable lingford; Irrevocable who acknowledged to	lowing trusts ("Trust f/b/o David Marust f/b/o Cynthia Trust f/b/o Lola le me that she is the a of Debtor.	sts") dated December Matthew Wallingford; Leigh Wallingford; Kay Beck Howarter; authorized Trustee on
My commission expires: 2-28-2015		The OF	Notary Publisher	E-L-MURRAY lic, State of Ohio n Expires 02-23-2015
State of)	***************************************	less.	
County of				
The foregoing instrumen by JOHN LARRY SAN instrument on behalf of De	DERS, who ackr			
		(NOTA	RY PUBLIC)	W-900-86-0-0-0-1

EXHIBIT A

DESCRIPTION OF COLLATERAL

The term "Collateral" shall mean, whether now granted, owned, or hereafter acquired by Debtor, the following:

- (a) An undivided one-half interest in and to all Patents and Patent Licenses, whether now granted or owned, pending or at any time hereafter acquired by Debtor.
- (b) An undivided one-half interest in and to all causes of action, past, present and future, for infringement, misappropriation, or dilution of any of the Patents or unfair competition regarding the same; provided, however, Collateral shall not include any Proceeds received from any such causes of action paid or delivered to Debtor prior to the date on which Secured Party exercises its rights to seize the Collateral upon an Event of Default.
- (c) An undivided one-half interest in and to all parts, accessories, software, attachments, special tools, additions, replacements, substitutions, and accessions to or for all of the foregoing.
 - (d) All Proceeds allocable to the indicated interest in each of all of the foregoing.

Nothing contained in this <u>Exhibit A</u> shall limit the rights of Secured Party in and to any other collateral securing the Obligations which may have been, or may hereafter be, granted to Secured Party by Debtor.

6

EXHIBIT B

DEFINED TERMS

- (a) "Patents" means all types of exclusionary or protective rights granted (and applications therefor, including all refilings, divisions and continuations of the applications), whether now granted, or owned, pending, or at any time hereafter acquired, for inventions in any country of the world, including but not limited to all treaty and convention rights (and including, without limitation, utility patents, design patents, plant patents, letters patent, continuation patents, continuation-in-part patents, reissue patents, utility models, design registrations, industrial design registrations, international design registrations, breeders' right certificates, inventor's certificates, and the like), and all reissues and extensions thereof and all divisions, continuations and continuations-in-part thereof, and including but not limited to the property referred to in Schedule 1 attached hereto and incorporated by reference herein, together with all patents which may issue from any applications of Debtor or listed in Schedule 1 as well as all refilings, divisions and continuations, and the right to sue and collect damages for any past, present and future infringements thereof together with any and all additions to and extensions and reissues of the inventions and patents encompassed by this definition, Exhibit A and Schedule 1.
- (b) "<u>Patent License</u>" means all agreements, whether written or oral, providing for the grant by or to Debtor of any right to license, manufacture, use or sell any invention covered by any claims in a Patent or Patents, whether now granted or owned, pending or at any time hereafter acquired.
- (c) "Proceeds" means "proceeds," as such term is defined in the UCC and, to the extent not included in such definition, shall include, (a) any and all proceeds of any insurance, litigation, indemnity, warranty, guaranty, letter of credit, and/or license payable to Debtor from time to time with respect to any of the Collateral, (b) all payments (in any form whatsoever) paid or payable to Debtor from time to time in connection with any taking of all or any part of the Collateral by any governmental authority or any person acting under color of governmental authority, (c) all judgments (including any enforcement action) in favor of Debtor in respect of the Collateral, and (d) all other amounts from time to time paid or payable to Debtor or received or receivable by Debtor under or in connection with any of the Collateral.

7

SCHEDULE 1

ALL PATENTS

PATENT LICENSES

and all other property and assets listed below, whether now granted or owned, pending or at any time hereafter acquired by Debtor:

[SEE ATTACHED TABLE]

U.S. PATENT PROPERTIES EXHIBIT A

APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
6,132,485	Improved Soil Nutrient Compositions and Methods of Using Same	10/17/2000
6,210,459	Improved Soil Nutrient Compositions and Methods of Using Same	4/3/2001
6,515,090	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	2/4/2003
6,525,155	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	2/25/2003
6,515,092	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	02/04/2002
6,596,831	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	7/22/2003
6,566,477	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	5/20/2003
12/099,892	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	4/09/2008
7,666,241	FERTILIZER-POLYMER MIXTURES WHICH INHIBIT NITRIFICATION IN SOILS	2/23/2010
12/041,321	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	3/03/2008
7,655,597	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	2/02/2010
12/351,589	QUICK DRYING POLYMERIC FERTILIZER ADDITIVE	1/09/2009
12/651,356	QUICK DRYING POLYMERIC COATING	12/31/2009
12/948,625	QUICK DRYING POLYMERIC COATING	11/17/2010
7,686,863	GYPSUM FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	3/30/2010
7,736,412	GYPSUM FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	6/15/2010

U.S. PATENT PROPERTIES EXHIBIT A

APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
12/573,547	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	10/05/2009
12/779,772	DETERGENT COMPOSITIONS CONTAINING MALEIC-ITONCONIC COPOLYMERS	5/12/2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Australia	755481	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 03-27/2003
Brazil	S/N PI 9914086-1	Improved Soil Nutrient Compositions and Methods of Using Same	Filed: 8-31-1999
Brazil	S/N: PI9917679.3	Improved Soil Nutrient Compositions and Methods of Using Same	Filed: 6-10-2008
Canada	Pat. No. 2,345,623	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 05-01-2007
Canada	Pat. No. 2,573,937	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 12-30-2008
United Kingdom	Pat. No. 1124775	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 11-22-2006
France	Pat. No. 1124775	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 11-22-2006
Italy	Pat. No. 1124775	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 11-22-2006
New Zealand	Patent No.: 510673	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 8/31/99
Mexico	Reg No.: 225251	Improved Soil Nutrient Compositions and Methods of Using Same	Issued: 1/3/2005
Australia	Patent No. 2001257507	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued 9/1/05

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Brazil	S/N PI0110523.0	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Filed 5/1/01
Canada	Pat. No.: 2,407,948	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 11-17-2009
China	Pat. No.: ZL 01810934.9	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 01-23-2008
EPO	S/N 01931029.1	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Filed: 5/1/01;
Hong Kong	Pat. No.: HK 1059942	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 11-28-2008
Hungary	S/N P0300633	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Filed: 5/1/01
Israel	Pat. No. 152576	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued 05-18-2010
Japan	S/N 2001-579745	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Filed: 5/1/01
Korea	Patent No. 10-07797631	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 11-07-2007
Mexico	Patent No. 272785	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 12-15-2009
Mexico	Patent No. 277333	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 07-16-2010
Mexico	Patent No. 277334	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 07-16-2010
Mexico	Patent No. 277332	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 07-16-2010
Mexico	Pat. No.: 276344	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 06-03-2010
Mexico	Patent No. 277335	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 07-16-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Mexico	Reg. No. 279937	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 10/14/2010
Norway	S/N 20025226	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Natl File Date 5/1/01
New Zealand	Reg. No.: 522409	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued 8/11/05
Poland	Patent No.: 203290	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 02-26-2009
Serbia	SN P-813/02	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Natl File Date 5/1/01
Russia	Pat. No.: 2260604	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 9-20-2005
Singapore	Pat. No.: P-92881	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 11-20-2004
Taiwan	Pat. No. I294429	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 3-11-2008
Ukrane	Patent No.: 74575	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 1-16-2006
South Africa	Reg: 2002/8782	Anionic Vinyl/Dicarboxylic Acid Polymers and Uses Thereof	Issued: 1/28/2004
Australia	Reg No.: AU2002306644	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 1/18/2007
Austria	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Belgium	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Brazil	S/N: PI0207936.4	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Filed: 2/27/02

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Canada	Pat. No. 2,443,486	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 1-20-2009
Switzerland	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
China	Pat. No.: CN 1280319C	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 10-18-2006
Germany	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Denmark	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Spain	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Finland	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
France	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
United Kingdom	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Hong Kong (Filed from EP App)	Pat. No. HK1061716	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 4-03-2008
Hungary	S/N: P0600840	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Filed Date: 12/6/2002

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Ireland	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Israel	Patent No. 157695	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 12-23-2009
Italy	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Japan	Pat. No. 4156375	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: July 18, 2008
Korea	Pat. No. 10-0900371	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 05-25-2009
Mexico	Pat. No.: 251973	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-29-2007
Netherlands	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Norway	S/N: 20033895	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Int'l File Date: 2/27/02
New Zealand	Pat. No. 528606	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 07-13-2006
Poland	S/N: P-368 862	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Filed: 2/27/02
Portugal	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Russian Federation	Pat. No.: 2267499	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 1-10-2006
Sweden	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Singapore	Pat. No.: 103942	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 12-30-2005
Turkey	Pat. No.: 1373914	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 11-21-2007
Taiwan	Pat No.: I291964	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued 01-01-2008
Ukraine	Pat. No.: 80395	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Issued: 9-25-2007
South Africa	Patent No.: 2003/7451	Anionic Polymers Composed of Dicarboxylic Acids and Uses Thereof	Int'l File Date: 2/27/02
ARIPO	S/N: AP/A/2009/004933	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Int'l Date: 01-24-2008
Australia	S/N: 2008207865	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed 07-24-2009
Brazil	S/N: PI0807040-7	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2009
Canada	S/N: 2,676,016	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 1-24-2008
China	S/N: 200880002891.7	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07/23/09
Colombia	S/N: 09.088.168	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07-23-2009

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Costa Rica	S/N: 10950	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
Dominican Republic	S/N: P2009-0182	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
Ecuador	S/N: SP-09-9535	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
European	S/N: 08728226.5	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
Hong Kong	S/N: 10105499.3	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 06-03-2010
India	S/N: 4373/CHENP/2009	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 7-23-2009
Indonesia	S/N: W-00200902068	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07-24-2009
Israel	S/N: 199998	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
Japan	S/N: 2009-547421	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07-23-2009
Korea	S/N: 10-2009-7017535	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 08-21-2009
Mexico	Pat. No. 28116	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Issued: 11-22-2010
New Zealand	S/N: 578509	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07-17-2009
OAPI	S/N: 1200900246	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 07-24-2009
Philippines	S/N: 1-2009-501446	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 7-24-2009
Russia	S/N: 2009131753	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Singapore	Pat. No. 154204	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Issued: 12-31-2010
Taiwan	S/N: 97103019	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 01-24-2008
Ukraine	S/N: 2009 08568	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Filed: 08-14-2009
Vietnam	S/N: 1-2009-01574	Aqueous Liquid Fertilizer Material and Polymer Mixture and Method of Inhibiting Nitrification within Soil	Filed: 07-23-2009
South Africa	Pat. No. 2009/05200	Fertilizer Polymer Mixtures which Inhibit Nitrification in Soils	Issued: 12-31-2010
ARIPO		DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Australia	S/N: 2009220426	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-03-2010
Brazil	S/N: PI0908543-2	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-01-2010
Canada	S/N: 2,757,577	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
China	S/N: 200980107905.6	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-01-2010
Colombia	S/N: 10120324	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-29-2010
Costa Rica	S/N: PCT/US/2009/034616	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 10-01-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Dominican Republic	S/N: P2010-0264	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Ecuador	S/N:	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Europe	S/N: 09716956.9	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Guatemala	S/N: A2010-000253	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-03-2010
Honduras	S/N: 2010-1740	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-02-2010
India	S/N: 5975/CHENP/2010	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Indonesia	S/N: W00 20100 3355	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-28-2010
Israel	S/N: 207840	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Japan	S/N: 2010-549707	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Korea	S/N: 10-2010-7022116	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 10-04-2010
Mexico	S/N: MX/a/2010/009538	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 08-30-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Nicaragua	S/N: 2010-00147	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-01-2010
New Zealand	S/N: 587627	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 08-27-2010
OAPI	S/N: 1201000298	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 08-27-2010
Peru	S/N:	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Philippines	S/N: 1-2010-501959	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 08-27-2010
Russia	S/N: 2010140397	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 10-01-2010
Singapore	S/N: 201006335-2	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
South Africa	S/N: 2010/06185	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-20-2009
Taiwan	S/N: 98106091	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 02-26-2009
Ukraine	S/N: 201011681	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 10-01-2010
Vietnam	S/N: 1-2010-02373	DUAL SALT FERTILIZER GIVING ENHANCED CROP YIELDS	Filed: 09-06-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
PCT	S/N: PCT/US10/37117	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-02-2010
Argentina	S/N: 20100102854	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 08-03-2010
Bolivia	S/N: SP-0240-2010	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 08-03-2010
Haiti	S/N:	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 6/3/2010
Pakistan	S/N: 511/2010	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-11-2010
Panama	S/N: 511/2010	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-11-2010
Paraguay	S/N: 27427/2010	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 07-13-2010
Taiwan	S/N: 99118329	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-07-2010
Uruguay	S/N: 32746	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-30-2010
Venezuela	S/N: 000934-2010	PESTICIDE COMPOSITIONS INCLUDING POLYMERIC ADJUVANTS	Filed: 06-13-2010
Argentina	S/N: P 10 01 00056	QUICK DRYING POLYMERIC COATING	Filed: 01-11-2010
Bolivia	S/N: SP-0004-2010	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Haiti	S/N:	QUICK DRYING POLYMERIC COATING	Filed:
Panama	S/N:	QUICK DRYING POLYMERIC COATING	Filed:
Pakistan	S/N: 21/2010	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010
Paraguay	S/N: 761/2010	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010
Taiwan	S/N: 99100347	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010
Uruguay	S/N: 32.378	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010
Venezuela	S/N: 000014-2010	QUICK DRYING POLYMERIC COATING	Filed: 01-08-2010
PCT	S/N: PCT/US10/20350	QUICK DRYING POLYMERIC COATING	Filed: 01-07-2010
PCT	S/N: PCT/US10/50244	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 09-24-2010
Argentina	S/N: 2010 01 03587	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 10/01/2010
Bolivia	S/N: SP 00301 2010	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 08-03-2010
Haiti	S/N:	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed:
Pakistan	S/N: 826/2010	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 09-27-2010

COUNTRY	APPLICATION NO./PATENT NO.	TITLE	APPLICATION DATE/REGISTRATION DATE
Panama	S/N: 88957-01	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 10-04-10
Paraguay	S/N: 41270/10	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 10-04-2010
Taiwan	S/N: 99132739	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 09-28-2010
Uruguay	S/N: 32929	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 10-05-2010
Venezuela	S/N: 01553-2010	ENHANCED FERTILIZER PRODUCTS WITH POLYMER ADJUVANTS	Filed: 10-5-2010

PATENT REEL: 026306 FRAME: 0776

RECORDED: 05/19/2011