

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3234000

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BAYER CROPSCIENCE AG	04/01/2012

RECEIVING PARTY DATA

Name:	BAYER INTELLECTUAL PROPERTY GMBH
Street Address:	ALFRED-NOBEL-STRASSE 10
City:	MONHEIM AM RHEIN
State/Country:	GERMANY
Postal Code:	40789

PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	8101656
Patent Number:	8143193
Patent Number:	7807851
Patent Number:	8119566
Patent Number:	8586783
Application Number:	13952858
Patent Number:	8415274
Application Number:	13242052
Application Number:	13800024
Application Number:	13800076
Patent Number:	7745375
Patent Number:	7598389
Application Number:	13316829
Patent Number:	8268751
Patent Number:	8865683
Patent Number:	8735431
Patent Number:	8821898
Application Number:	12960115
Patent Number:	8916613
Application Number:	14274038

PATENT

Property Type	Number
Patent Number:	7569516
Patent Number:	7579500
Patent Number:	7629476
Patent Number:	7745483
Patent Number:	8158557
Patent Number:	7910746
Patent Number:	7842710
Patent Number:	8530384
Application Number:	13965855

CORRESPONDENCE DATA

Fax Number: (202)371-2540

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: 202-371-2600

Email: lzhou@skgf.com, tclark@skgf.com

Correspondent Name: STERNE, KESSLER, GOLDSTEIN

Address Line 1: 1100 NEW YORK AVENUE, N.W.

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	2400.491STRO-3
NAME OF SUBMITTER:	LEI ZHOU
SIGNATURE:	/Lei Zhou #48,291/
DATE SIGNED:	02/20/2015

Total Attachments: 3
source=2400_491STRO_Assignment-3#page1.tif
source=2400_491STRO_Assignment-3#page2.tif
source=2400_491STRO_Assignment-3#page3.tif

Document Evidencing Assignment

Between the undersigned:

The Company:

BAYER CROPSCIENCE AG

A German company
Alfred-Nobel-Strasse 50
40789 Monheim
GERMANY

Hereinafter called the "ASSIGNOR"
on the first part,

and:

The Company:

BAYER INTELLECTUAL PROPERTY GmbH

A German company
Alfred-Nobel-Strasse 10
40789 Monheim am Rhein
GERMANY

Hereinafter called the "ASSIGNEE"

on the second part,

Who have decided and agreed upon the following:

By agreement effective as of April 1, 2012, the **ASSIGNOR** assigned all the property rights of the Patents mentioned in the enclosed Annex to the **ASSIGNEE** which accepts it, including the right to sue acts of infringement committed before the date of signature of the present deed.

This act made without reservation for the whole of the concerned Patents, has the effect of confirming the transfer of ownership to the **ASSIGNEE** of all the rights, conditions, obligations and actions of any kind deriving from the said Patents.

This assignment is made for a good and valuable consideration agreed upon between the parties by virtue of a separate Agreement.

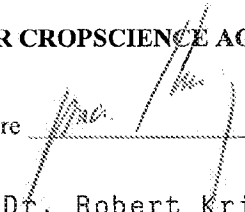
Executed in two counterparts (one for each party)

Place Monheim

Date 2015-02-03

For and on behalf of the Assignor

BAYER CROPSCIENCE AG

Signature 

Name Dr. Robert Krieg

Title authorized officer

Place Monheim

Date 05. Feb. 2015

For and on behalf of the Assignee

BAYER INTELLECTUAL PROPERTY GmbH

Signature 

Name Kai Kampmann

Title authorized officer

1957251_1

Annex of the Assigned Applications and Patents

SKGF Ref. No.	Bayer Ref. No.	Application Date	Application Number	Issue Date	Patent Number
2400.0150000	BCS 03-3025 PCT-US	02.07.2004	10/563803	24.01.2012	8101656
2400.0160000	BCS 03-3027 PCT-US	25.06.2004	10/563794	27.03.2012	8143193
2400.0200000	BCS 03-3056 PCT-US	13.08.2004	10/568355	05.10.2010	7807851
2400.0210000	BCS 03-3047 PCT-US	02.08.2004	10/567788	21.02.2012	8119566
2400.0210002	BCS 03-3047 PCT US02	11.1.2012	13/347931	19.11.2013	8586783
2400.0210003	BCS 03-3047 PCT US03	29.07.2013	13/952858		
2400.0230000	BCS 03-3017 PCT-US	28.09.2004	10/573066	09.04.2013	8415274
2400.0230001	BCS 03-3017 PCT-US01	23.09.2011	13/242052		
2400.0230002	BCS 03-3017 PCT-US02	13.03.2013	13/800024		
2400.0230003	BCS 03-3017 PCT-US03	13.03.2013	13/800076		
2400.0270000	BCS 03-3045 PCT-US	30.09.2004	10/575276	29.06.2010	7745375
2400.0330000	BCS 03-3034 PCT-US	06.11.2004	10/579033	06.10.2009	7598389
2400.0380001	BCS 03-3091 PCT-US01	12.12.2011	13/316829		
2400.0390000	BCS 03-3092 PCT-US	30.10.2004	10/579076	18.09.2012	8268751
2400.0420001	BCS 03-3107 US01	09.06.2010	12/797179	21.10.2014	8865683
2400.0430000	BCS 03-3106 PCT-US	20.11.2004	10/581348	27.05.2014	8735431
2400.0450000	BCS 03-3108 PCT-US	20.11.2004	10/581447	02.09.2014	8821898
2400.0460001	BCS 05 1013 US NP	03.12.2010	12/960115		
2400.0470001	BCS 03-3101 US01	15.04.2010	12/761128	23.12.2014	8916613
2400.0470002	BCS 03-3101 US02	09.05.2014	14/274038		
2400.0500000	BCS 03-1032-F PCT-US	15.12.2004	10/584489	04.08.2009	7589516
2400.0650000	BCS 03-3104 PCT-US	22.01.2005	10/586491	25.08.2009	7579500
2400.0650001	BCS 03-3104 US01	18.02.2009	12/388274	08.12.2009	7629476
2400.0660000	BCS 03-3099 PCT-US	22.01.2005	10/588293	29.06.2010	7745483
2400.0670000	BCS 05-1021-F US	08.09.2006	11/517458	17.04.2012	8158557
2400.0680000	BCS 03-3098 PCT-US	22.01.2005	10/597723	22.03.2011	7910746
2400.0690000	BCS 03-3097 PCT-US	22.01.2005	10/588491	30.11.2010	7842710
2400.0700000	BCS 04-3013-F PCT-US	19.02.2005	10/591674	10.09.2013	8530384
2400.0700001	BCS 04-3013-F PCT-US01	13.08.2013	13/965855		