

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3236669

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
BAYER CROPSCIENCE AG	04/01/2012

**RECEIVING PARTY DATA**

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

**PROPERTY NUMBERS Total: 29**

Property Type	Number
Patent Number:	8580971
Patent Number:	8053572
Application Number:	11912773
Patent Number:	8044036
Patent Number:	8754009
Application Number:	14229174
Patent Number:	8252723
Patent Number:	8062995
Patent Number:	8486934
Patent Number:	8138119
Patent Number:	8173697
Patent Number:	8211931
Patent Number:	8658688
Application Number:	12373164
Patent Number:	8071824
Patent Number:	8816097
Patent Number:	8138350
Patent Number:	8124786
Patent Number:	8507537
Application Number:	12517419

PATENT

Property Type	Number
Application Number:	12517179
Application Number:	12520714
Patent Number:	8247579
Application Number:	13329662
Application Number:	14269834
Patent Number:	7868025
Patent Number:	8410021
Patent Number:	7884049
Application Number:	12528082

**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 & FOX PLLC

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

**Address Line 4:** WASHINGTON, D.C. 20005

<b>ATTORNEY DOCKET NUMBER:</b>	2400_491STRO-5
<b>NAME OF SUBMITTER:</b>	LEI ZHOU
<b>SIGNATURE:</b>	/Lei Zhou #48,291/
<b>DATE SIGNED:</b>	02/23/2015

**Total Attachments: 3**  
source=2400\_491STRO\_Assignment-5#page1.tif  
source=2400\_491STRO\_Assignment-5#page2.tif  
source=2400\_491STRO\_Assignment-5#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.

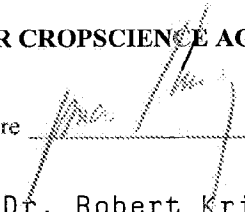
Executed in two counterparts (one for each party)

Place Monheim

Date 2015-02-03

For and on behalf of the Assignor

**BAYER CROPSCIENCE AG**

Signature 

Name Dr. Robert Krieg

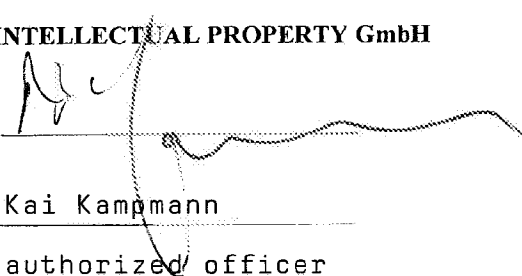
Title authorized officer

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
2400.1860000	BCS 05-3005 PCT-US	21.02.2006	11/817434	12.11.2013	8580971
2400.1870000	BCS 04-3074 PCT-US	01.03.2006	11/817373	08.11.2011	8053572
2400.1930000	BCS 05-3006 PCT-US	15.04.2006	11/912773		
2400.1960000	BCS 05-3018 PCT-US	24.05.2006	11/914704	25.10.2011	8044036
2400.2000000	BCS 05-3029 PCT-US	27.05.2006	11/921667	17.06.2014	8754009
2400.2000001	BCS 05-3029 PCT-US02	28.3.2014	14/229174		
2400.2010000	BCS 06-1031-F US	27.12.2007	11/965185	28.08.2012	8252723
2400.2090000	BCS 05-3077 PCT-US	05.09.2006	11/992006	22.11.2011	8062995
2400.2090001	BCS 05-3077 PCT-US01	09.11.2011	13/292517	16.07.2013	8486934
2400.2120000	BCS 05-3076 PCT-US	20.10.2006	12/083691	20.03.2012	8138119
2400.2140000	BCS 06-3017 PCT-US	23.05.2007	12/303206	08.05.2012	8173697
2400.2150000	BCS 06-3026 PCT-US	05.06.2007	12/304904	03.07.2012	8211931
2400.2150001	BCS 06 3026 PCT-US01	30.05.2012	13/483134	25.02.2014	8658688
2400.2210000	BCS 06-3039 PCT-US	12.07.2007	12/373164		
2400.2240000	BCS 06-3042 PCT-US	12.07.2007	12/373255	06.12.2011	8071824
2400.2250000	BCS 06-3054 PCT-US	11.07.2007	12/373648	26.08.2014	8816097
2400.2280000	BCS 06-3036 PCT-US	07.07.2007	12/374231	20.03.2012	8138350
2400.2290000	BCS 06-3041 PCT-US	12.07.2007	12/373218	28.02.2012	8124786
2400.2310000	BCS 06-3060 PCT-US	13.10.2007	12/447037	13.08.2013	8507537
2400.2320000	BCS 06-3139 PCT-US	22.11.2007	12/517419		
2400.2330000	BCS 06-3146 PCT-US	22.11.2007	12/517179		
2400.2370000	BCS 06-3133 PCT-US	15.12.2007	12/520714		
2400.2390000	BCS 06-3147 PCT-US	09.01.2008	12/522563	21.08.2012	8247579
2400.2400003	LeA 35406 US02	19.12.2011	13/329662		
2400.2400005	LeA 35406 US03	05.05.2014	14/269834		
2400.2420005	LEA 30224 US04	21.11.2005	11/284246	11.01.2011	7868025
2400.2420006	LEA 30224 US05	18.05.2009	12/515,339	02.04.2013	8410021
2400.2420007	LEA 30224 US05	07.05.2010	12/776345	08.02.2011	7884049
2400.2430000	BCS 07-3024 PCT-US	26.02.2008	12/528082		