

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FMC Corporation	06/21/2006
RECEIVING PARTY DATA	
Name:	Bayer CropScience AG
Street Address:	Alfred-Nobel-Strasse 50
City:	Monheim
State/Country:	GERMANY
Postal Code:	40789
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	10512377
CORRESPONDENCE DATA	
Fax Number:	(202)371-2540
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	202-371-2600
Email:	khoward@skgf.com
Correspondent Name:	Sterne, Kessler, Goldstein & Fox PLLC
Address Line 1:	1100 New York Avenue, N.W.
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20005
ATTORNEY DOCKET NUMBER:	2400.1030001/VLC/CMB
NAME OF SUBMITTER:	Cynthia M. Bouchez, Reg No. 47,438
Total Attachments: 6 source=2401030001ASSIGNMENT#page1.tif source=2401030001ASSIGNMENT#page2.tif source=2401030001ASSIGNMENT#page3.tif source=2401030001ASSIGNMENT#page4.tif source=2401030001ASSIGNMENT#page5.tif	

OP \$40.00 10512377

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment") is made and entered into as of June 21, 2006 ("Effective Date") by and between **FMC Corporation**, a Delaware corporation, with its principal office at 1735 Market Street, Philadelphia, Pennsylvania 19103 ("Assignor"), and **Bayer CropScience AG**, a German corporation, with its principal office at Alfred-Nobel-Strasse 50, Monheim, Germany 40789 ("Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase and Sale Agreement dated as of June 16, 2006 (the "Purchase Agreement"); and

WHEREAS, pursuant to the Purchase Agreement, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, the patents and patent applications identified and set forth on Schedule A attached hereto (collectively, the "Patents")

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, transfers and sets over to Assignee, the entire right, title and interest in and to the Patent(s) for the United States and for all foreign countries, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made.

Assignor authorizes and requests the Commissioner of Patents and Trademarks in the United States, and the corresponding entities or agencies in any applicable foreign countries, to record Assignee as owner of the Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof and to issue any and all letters patent of the United States or any applicable foreign country thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor agrees to execute and deliver to Assignee any further documents prepared by Assignee which are required to record the assignment of the Patents to Assignee in the United States or any other country.

* * * * *

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

ASSIGNOR:

FMC CORPORATION

By: *Thomas Merriam*

Name: Thomas Merriam

Title: Director, Technology Acquisition

ASSIGNEE:

BAYER CROPSCIENCE AG

By: *Dr. Gilbert Mandrand*

Name: Dr. Gilbert Mandrand

Title: General Counsel

BAYER CROPSCIENCE AG

By: *A. Alexander Klous*

Name: Dr. Alexander Klous

Title: Head of Research

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

<u>FMC Docket No.</u>	<u>Subject Matter</u>
54851	NBP (Old BZP)
54852	NBP (Old BZP)
54867	NBP (Old BZP)
60062	NBP (Old BZP)
60118	NBP (Old BZP)
60238	PSL 066
60279	Other - PSL 070
60288	Serotonin
60295	NBP
60313	DHPP
60322	Muscarinic
60329	NBP
60332	PMD
60355	Serotonin
60374	DHPP
60383	Serotonin
60389	NBP
60390	NBP
60400	DHPP

60405

PMD

FMC Docket No.

Subject Matter

60410	DHPP
60411	DHPP
60412	DHPP
60413	PSL 066
60416	NBP
60429	Other - PSL 070
60432	Other - PSL 070
60435	DHPP
60439	DHPP
60448	DHPP
60449	DHPP
60450	DHPP
60452	Other - TSL 007
60479	PSL 070
60483	PMD
60551	SRT 018

Disclosure Number	Title	
60398	Insecticidal N-Anilincarbonyldihydroimidazolinthiones (formerly ISL 112)	PSL066
60451	Long Chain Alcohol for Pesticides	Formulation for NBP
60460	Cycloalkoxyalkoxybenzylbenzhydropiperidines as Insecticides	NBP
60474	New Insecticidal Oximino Benzhydropiperidines	NBP
60488	Insecticidal (4,4-Disubstituted-2-Thioxoimidazolidineyl)-N-(Substituted-Phenyl) Carboxamide Derivatives	ISL 112 (pre-Co-research info)
60503	Substituted Amidine Thiourea Derivatives as Pesticides	PMD006
60504	Substituted Acyl Amidine Derivatives as Pesticides	PMD006
60510	Insecticidal N-(Heteroarylalhyl) Diamine	PMD
60531	Biaryl or Arylheteroaryl Anthranilamide Insecticides	PSL087
60534	Dihydroquinazolinones as Insecticides	PSL087
60550	Substituted N-Cyanomethyl Amino Prazole Insecticide	Pro-insecticide of Fipronil
60557	5-Phospho Substituted Analogs of Fipronil	TSL007
60558	Fipronil Dimers	TSL007