

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	First Lien Intellectual Property Security Agreement

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ARYSTA LIFESCIENCE NORTH AMERICA, LLC	FORMERLY ARYSTA LIFESCIENCE NORTH AMERICA CORPORATION	04/03/2008	LIMITED LIABILITY COMPANY: CALIFORNIA

**RECEIVING PARTY DATA**

<b>Name:</b>	CITIBANK JAPAN LTD.
<b>Street Address:</b>	Shin-Marunouchi Building, 5-1
<b>Internal Address:</b>	Marunouchi 1-Chome
<b>City:</b>	Chiyoda-ku, Tokyo
<b>State/Country:</b>	JAPAN
<b>Postal Code:</b>	100-6517
<b>Entity Type:</b>	Bank:

**PROPERTY NUMBERS Total: 53**

Property Type	Number	Word Mark
Registration Number:	1561763	BATTALION
Registration Number:	3220654	BATTALION
Registration Number:	3220748	BATTALION
Registration Number:	3299145	CAPTAN PRO
Registration Number:	3299276	CAPTAN PRO
Registration Number:	1364132	CAPTEC 4L
Registration Number:	2858739	CAPTEVATE
Registration Number:	1882791	CONCLUDE
Registration Number:	2298548	DECREE
Registration Number:	3149976	DISARM
Registration Number:	3150057	DISARM
Registration Number:	2304479	ELEVATE

CH \$1340.00 1561763

Registration Number:	2599142	ENDORSE
Registration Number:	2409479	EVEREST
Registration Number:	3082891	EVEREST
Registration Number:	1904891	FLO-MET
Registration Number:	1559518	GAMMASAN
Registration Number:	3175281	JUDGE
Registration Number:	1517744	JUDGE
Registration Number:	3184939	JUDGE
Registration Number:	1572822	JURY
Registration Number:	2946647	KANEMITE
Registration Number:	3082892	KANEMITE
Registration Number:	1754730	MEPICHLOR
Registration Number:	3338827	MEPPLUS
Registration Number:	2441300	MICRO FLO
Registration Number:	3238077	MIDAS
Registration Number:	2952040	MIDAS
Registration Number:	3238090	MIDAS
Registration Number:	3254043	NUTRAPIC
Registration Number:	1348827	PGR-IV
Registration Number:	1135385	PIX
Registration Number:	2409126	PLUS
Registration Number:	2742902	PONNAX
Registration Number:	2976583	SHUTTLE
Registration Number:	3082893	SHUTTLE
Serial Number:	78884442	ADIOS
Serial Number:	78699871	ALOFT
Serial Number:	78584487	ALOFT
Serial Number:	77370456	BASELINE
Serial Number:	77123831	BCORE TECHNOLOGY
Serial Number:	78789745	EVITO
Serial Number:	78799238	EVITO
Serial Number:	77367802	FLASH
Serial Number:	77313945	PRE-PARE
Serial Number:	77329789	PRE-PARE
Serial Number:	77366934	RAZE

Serial Number:	78941692	SHADOW
Serial Number:	78237628	SYMMETRY
Registration Number:	2841505	ARVESTA
Serial Number:	78727569	AUDIT
Registration Number:	558689	AGROX
Registration Number:	2792853	ARVESTA

**CORRESPONDENCE DATA**

Fax Number: (866)459-2899  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 212-830-9541  
Email: Oleh.Hereliuk@federalresearch.com  
Correspondent Name: Linklaters LLP  
Address Line 1: 1345 Avenue of the Americas  
Address Line 2: Jada Horton  
Address Line 4: New York, NEW YORK 10105

ATTORNEY DOCKET NUMBER:	410338
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**DOMESTIC REPRESENTATIVE**

Name:  
Address Line 1:  
Address Line 2:  
Address Line 3:  
Address Line 4:

NAME OF SUBMITTER:	Oleh Hereliuk
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Signature:	/oh/
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Date:	04/10/2008
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Total Attachments: 49  
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**RECORDATION FORM COVER SHEET**  
**TRADEMARKS ONLY**

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

**1. Name of conveying party(ies):**

ARYSTA LIFESCIENCE NORTH AMERICA, LLC (f/k/a  
ARYSTA LIFESCIENCE NORTH AMERICA CORPORATION)

- Individual(s)                       Association  
 General Partnership           Limited Partnership  
 Corporation- State: \_\_\_\_\_  
 Other Limited Liability Company

Citizenship (see guidelines) California

Additional names of conveying parties attached?  Yes  No

**3. Nature of conveyance )/Execution Date(s) :**

Execution Date(s) April 3, 2008

- Assignment                       Merger  
 Security Agreement           Change of Name  
 Other \_\_\_\_\_

**2. Name and address of receiving party(ies)**

Additional names, addresses, or citizenship attached?  Yes  
 No

Name: CITIBANK JAPAN LTD.

Internal

Address: Shin-Marunouchi Building, 5-1

Street Address: Marunouchi 1-Chome

City: Chiyoda-ku, Tokyo

State: \_\_\_\_\_

Country: Japan                      Zip: 100-6517

- Association      Citizenship \_\_\_\_\_  
 General Partnership      Citizenship \_\_\_\_\_  
 Limited Partnership      Citizenship \_\_\_\_\_  
 Corporation      Citizenship \_\_\_\_\_  
 Other Bank                      Citizenship \_\_\_\_\_

If assignee is not domiciled in the United States, a domestic  
representative designation is attached:  Yes  No  
(Designations must be a separate document from assignment)

**4. Application number(s) or registration number(s) and identification or description of the Trademark.**

A. Trademark Application No.(s)  
See Schedule III attached.

B. Trademark Registration No.(s)  
See Schedule III attached.

Additional sheet(s) attached?  Yes  No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

**5. Name & address of party to whom correspondence concerning document should be mailed:**

Name: Jada M. Horton

Internal Address: Linklaters LLP

Street Address: 1345 Avenue of the Americas

City: New York

State: NY                      Zip: 10105

Phone Number: (212) 830-9541

Fax Number: 212.903.9100

Email Address: \_\_\_\_\_

**6. Total number of applications and registrations involved:**

53

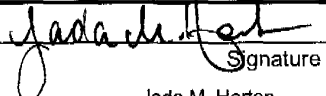
**7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ 1,340.00**

- Authorized to be charged by credit card  
 Authorized to be charged to deposit account  
 Enclosed

**8. Payment Information:**

a. Credit Card      Last 4 Numbers \_\_\_\_\_  
Expiration Date \_\_\_\_\_

b. Deposit Account Number \_\_\_\_\_  
Authorized User Name \_\_\_\_\_

**9. Signature:** 

Signature

04/08/2008

Date

Jada M. Horton

Name of Person Signing

Total number of pages including cover  
sheet, attachments, and document: 49

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:  
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

**TRADEMARK**  
**REEL: 003757 FRAME: 0822**

**FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT**

**FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT**, dated as of April 3, 2008, between ARYSTA LIFESCIENCE NORTH AMERICA, LLC, a California limited liability company (“**Grantor**”), and CITIBANK JAPAN LTD., as principal security agent for the Secured Parties (as defined in the Senior Facilities Agreement referred to below) (herein in such capacity, the “**Security Agent**”).

**RECITALS**

**A.** IEIL JAPAN CO., LTD., a company organized under the laws of Japan (“**Company**”), as Borrower, has entered into a Senior Facilities Agreement dated December 11, 2007 with, amongst others, Aozora Bank, Ltd., Bayerische Hypo- und Vereinsbank AG Tokyo Branch, GE Commercial Lending Japan Inc., JPMorgan Securities Japan Co., Ltd., Lehman Brothers Japan Inc., Shinsei Bank, Limited and The Hong Kong and Shanghai Banking Corporation Limited, Tokyo Branch, as the Mandated Lead Arrangers (the “**Senior Facilities Agreement**”).

**B.** The Company and Industrial Equity Investments Limited have entered into an Intercreditor Agreement dated February 4, 2008 and amended and restated on February 29, 2008, with, amongst others, Citibank Japan Ltd., as Security Agent and Senior Agent, and JPMorgan Chase Bank, N.A., Hong Kong Branch, as Senior Mezzanine Agent and Junior Mezzanine Agent (the “**Intercreditor Agreement**”).

**C.** Grantor and the other Grantors named therein are party to a First Lien Pledge and Security Agreement, dated the date hereof, in favor of the Security Agent (the “**Pledge and Security Agreement**”), pursuant to which the Grantor is required to execute and deliver this Agreement.

**D.** In consideration of the mutual conditions and agreements set forth in the Senior Facilities Agreement, the Pledge and Security Agreement and this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

**SECTION 1 Defined Terms**

Unless otherwise defined herein, terms defined in the Pledge and Security Agreement and used herein have the meaning given to them in the Pledge and Security Agreement.

**SECTION 2 Grant of Security Interest in Intellectual Property Collateral**

As security for the prompt and complete payment and performance in full when due (whether at stated maturity, by required prepayment, declaration, acceleration, demand or otherwise) of all Liabilities, Grantor hereby pledges, assigns, transfers and grants to the Security Agent, for its benefit and for the benefit of the Senior Finance Parties and the Hedging Banks, a continuing security interest in and Lien on all of its right, title and interest in, to and under all Intellectual Property Collateral, including the intellectual property listed in schedules hereto, whether now owned or existing or hereafter acquired or arising and wherever located.

**SECTION 3 Certain Exclusions**

Notwithstanding anything herein to the contrary, in no event shall the Collateral include and Grantor shall not be deemed to have granted a Security Interest in, any of its right, title or interest in any U.S.

intent-to-use trademark applications, to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable law, or any other Intellectual Property if the grant of such Security Interest shall constitute or result in the abandonment of, invalidation of or rendering unenforceable any of its right, title or interest therein.

**SECTION 4 Pledge and Security Agreement**

The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to the Security Agent pursuant to the Pledge and Security Agreement and Grantor and the Security Agent (on behalf of the Secured Parties) hereby acknowledge and affirm that the rights and remedies of the Security Agent with respect to the security interests granted to it in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Pledge and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

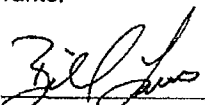
**SECTION 5 Governing Law**

**THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK, INCLUDING WITHOUT LIMITATION, SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.**

[Signature Page Follows]

**IN WITNESS WHEREOF**, each Grantor has caused this First Lien Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

ARYSTA LIFESCIENCE NORTH AMERICA, LLC,  
as Grantor

By:   
Name: Bill Lewis  
Title: President



IN WITNESS WHEREOF, each Grantor has caused this First Lien Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

ARYSTA LIFESCIENCE NORTH AMERICA, LLC,  
as Grantor

By: \_\_\_\_\_  
Name:  
Title:

**ACCEPTED AND AGREED:**

**CITIBANK JAPAN LTD., as Security Agent**

By Ajay Sharma  
Name: Ajay Sharma  
Title: Vice President and Director

## SCHEDULE I: Copyrights

### Copyright Registrations Assigned to Arysta LifeScience North America Corporation

Title	Owner	Registration No.	Date
Pix plant regulator label.	BASF Corporation	TX0006162113	31-May-2005
Mepiquat chloride 4.2% liquid label.	BASF Corporation Micro Flo Corporation	TX0006162114	31-May-2005
Mepichlor 4.2% liquid label	BASF Corporation Micro Flo Corporation	TX0006162115	31-May-2005
Dicamba DMA 4no. AG label	BASF Corporation Micro Flo Corporation	TX0006343982	10-March-2006
DICAMBA DMA 4# AG label	BASF Corporation Micro Flo Corporation	TX0006274055	19-Dec-2005

### Copyright Licenses

Title	Grantor	Registration No.	Date
None.			

## SCHEDULE II: Patents

### Patents Owned By Arysta LifeScience North America Corporation

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Method & Composition for Enhancing Uptake & Transport of Bioactive Agents in Plants	AR	253370	25-May-99	318485	28-Nov-90	28-May-14
Carbamoyl Triazolinone-based Herbicide	AU	767405	19-Feb-04	15194-2001	07-Nov-00	07-Nov-20
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	AU	733708	06-Sep-01	58969-1998	18-Dec-97	18-Dec-17
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	AU	773313	02-Sep-04	37786-2000	30-May-00	18-Dec-17
Method & Composition for Enhancing Uptake & Transport of Bioactive Agents in Plants	AU	660918	31-Oct-95	66487-1990	17-Oct-90	17-Oct-10
Subsurface Soil Injection Apparatus And Method	AU			241828-2002	10-Jan-02	10-Jan-22
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	BE	0321833	18-Nov-93	88120794.8	13-Dec-88	12-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	BE	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	BR			9707587	18-Dec-97	18-Dec-17
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	BR	9002917	25-Aug-98	9002917	21-Jun-90	21-Jun-10
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	CA			2244243	18-Dec-97	18-Dec-17
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	CA	2237842	16-Jan-07	2237842	08-Nov-96	07-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-	CA	2019255	15-Sep-98	2019255	19-Jun-90	19-Jun-10

## SCHEDULE II: Patents

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
One Derivatives						
Selective Herbicide Based on Selective...	CA			2346021	21-Sep-99	21-Sep-19
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	CH	0863869	16-Aug-00	96938155.7	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	CH	0321833	18-Nov-93	88120794.8	13-Dec-88	13-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	CH	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Subsurface Soil Injection Apparatus And Method	CL			389-2002	28-Feb-02	
Carbamoyl Triazolinone-based Herbicide	CN	1273020	06-Sep-06	00815939.4	07-Nov-00	07-Nov-20
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	CN	70658	12-Apr-01	198418.X-96	08-Nov-96	08-Nov-16
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	CN	ZL0013310 6.X	24-Mar-04	133106-00	08-Nov-96	08-Nov-16
Selective Herbicide Based on Selective...	CN			99811707.2	21-Sep-99	21-Sep-19
Carbamoyl Triazolinone-based Herbicide	CO			00-87793	17-Nov-00	
Carbamoyl Triazolinone-based Herbicide	CU			97-2002	07-Nov-02	
Carbamoyl Triazolinone-based Herbicide	DE			19955662.8	19-Nov-99	19-Nov-19
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	DE	59605764. 4	16-Aug-00	96938155.7	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	DE	0321833/3 885720.0	18-Nov-93	88120794.8	13-Dec-88	13-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	DE	0403889/5 9004473.7	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Production of Oxadiazolone Derivatives...	DE	19853863	16-Mar-00	19853863.4	23-Nov-98	23-Nov-18
Selective Herbicide Based on Selective...	DE			19845407.4	02-Oct-98	02-Oct-18
Method & Composition for Enhancing Uptake & Transport of Bioactive Agents in Plants	DK	553074	05-Jun-96	90916664.7	17-Oct-90	17-Oct-10
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	DK	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Process for Producing 4-amino-1H-1,2,4-Triazole-5-	ES	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10

**SCHEDULE II: Patents**

<b>Title</b>	<b>Country</b>	<b>Patent No.</b>	<b>Issued</b>	<b>App. No.</b>	<b>Filed</b>	<b>Expires</b>
One Derivatives						
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	FR	0863869	16-Aug-00	96938155.7	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	FR	0321833	18-Nov-93	88120794.8	13-Dec-88	13-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	FR	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	GB	0863869	16-Aug-00	96938155.7	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	GB	0321833	18-Nov-93	88120794.8	13-Dec-88	13-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	GB	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	HK	1016156	14-Dec-01	99101131	08-Nov-96	08-Nov-16
Selective Herbicide Based on Selective...	HK			02103144.7	26-Apr-02	
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	HU	224039	18-Mar-05	03699-99	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	HU	200333	07-Feb-90	06540-88	21-Dec-88	21-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	HU	208315	08-Jun-93	03918-90	20-Jun-90	20-Jun-10
Carbamoyl Triazolinone-based Herbicide	ID	15932	13-Jun-05	WO200201407	07-Nov-00	07-Nov-20
Selective Herbicide Based on Selective...	IN			1201-1999	08-Sep-99	08-Sep-19
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	IT	0898450		97954544.9	18-Dec-97	18-Dec-17
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	IT	0863869	16-Aug-00	96938155.7	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	IT	0321833	18-Nov-93	88120794.8	13-Dec-88	12-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	IT	0403889	02-Feb-94	90110851.4	08-Jun-90	08-Jun-10

## SCHEDULE II: Patents

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	JP			519334-1997	08-Nov-96	07-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	JP	2693532	05-Sep-97	316552-1988	16-Dec-88	15-Dec-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	JP	2851926	13-Nov-98	155635-1990	15-Jun-90	15-Jun-10
Carbamoyl Triazolinone-based Herbicide	KE			PCT/EP00/10975	07-Nov-00	07-Nov-20
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	KR	420494	16-Feb-04	703094-98	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	KR	143989	18-Apr-98	10-1990-0008993	19-Jun-90	14-Apr-13
Selective Herbicide Based on Selective...	KZ	11457 (prelimin.)	28-Apr-01	2001/1528.1	21-Sep-99	
Carbamoyl Triazolinone-based Herbicide	MX	237574	06-Jun-06	02-04905	07-Nov-00	07-Nov-20
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	MX	212133	16-Dec-02	98-06457	18-Dec-97	18-Dec-17
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	MX	201303	10-Apr-01	98-03996	08-Nov-96	08-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	MX	172694	07-Jan-94	21100	11-Jun-90	11-Jun-10
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	MY			P19706171	18-Dec-97	
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	NL	0863869	16-Aug-00	96938155.7	08-Nov-96	07-Nov-16
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	NL	0321833	18-Nov-93	88120794.8	13-Dec-88	07-Jun-20
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	NL	0403889	02-Feb-94	90110851.4	08-Jun-90	07-Jun-10
Carbamoyl Triazolinone-based Herbicide	NZ	519041	07-May-04	519041	07-Nov-00	07-Nov-20
Subsurface Soil Injection Apparatus And Method	NZ	521764	12-Jan-06	521764	10-Jan-02	10-Jan-22

**SCHEDULE II: Patents**

<b>Title</b>	<b>Country</b>	<b>Patent No.</b>	<b>Issued</b>	<b>App. No.</b>	<b>Filed</b>	<b>Expires</b>
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	PH			I-2000-03058	08-Nov-00	
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	PH			I-2000-03058	17-Mar-04	
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	PH	I-1997-58898	01-Feb-01	1-1997-58898	19-Dec-96	01-Feb-18
Selective Herbicide Based on Selective...	RU	2247499	10-Mar-05	2001111850	21-Sep-99	21-Sep-19
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	TW	158678	01-Jul-02	86-119383	26-Feb-98	26-Feb-18
Agricultural Compositions Containing Bacteria	US	6232270	15-May-01	09/308926	29-Nov-99	30-May-15
Bait with Corn Germ	US	5571522	05-Nov-96	08/189355	31-Jan-94	31-Jan-14
Bait with Corn Germ	US	5609880	11-Mar-97	08/471630	06-Jun-95	11-Mar-14
Bait with Cucurbitacin	US	6174538	16-Jan-01	08/194358	08-Feb-94	16-Jan-18
Bait with Hot Melt Binder	US	5690951	25-Nov-97	08/470342	06-Jun-95	25-Nov-14
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	US			10/825327	16-Apr-04	
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	US	6013272	11-Jan-00	08/992714	17-Dec-97	17-Dec-17
Chemically Stable, Insecticidally Active Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture	US	6337323	08-Jan-02	09/259300	01-Mar-99	17-Dec-17
Chemically Stable, Insecticidally Active	US	6761897	13-Jul-04	09/988702	20-Nov-01	17-Dec-17

## SCHEDULE II: Patents

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Phosphoroamidothioate Pellet Compositions And Methods For Their Manufacture						
Controlled Release Microcapsules	US	5292533	08-Mar-94	07/858130	27-Mar-92	27-Mar-12
Controlled Release Microcapsules	US	5466460	14-Nov-95	08/160276	02-Dec-93	14-Nov-12
Diabroticine Bait	US	5484587	16-Jan-96	07/784506	31-Oct-91	16-Jan-13
Encapsulation with Water Soluble Polymer	US	5599583	04-Feb-97	08/250766	27-May-94	27-May-14
Encapsulation with Water Soluble Polymer	US	5643351	01-Jul-97	08/470347	06-Jun-95	01-Jul-14
Granulated Active Ingredients	US	7157094	02-Jan-07	09/801871	09-Mar-01	09-Mar-21
Granulated Phosphoroamido(di) Thioates	US			10/508407	21-Sep-04	
Herbicidal Substituted Triazolinones	US	5326877	05-Jul-94	07/962442	16-Oct-92	31-May-08
Herbicidal Substituted Triazolinones	US	5461149	24-Oct-95	08/210223	18-Mar-94	31-May-08
Herbicidal Substituted Triazolinones	US	5625073	29-Apr-97	08/451582	26-May-95	31-May-08
Herbicidal Sulphonylaminocarbonyl triazolinones Having Two Substituents Bonded with Oxygen	US	5300480	05-Apr-94	07/945194	15-Sep-92	05-Apr-11
Lepidoptera Bait	US	5653973	05-Aug-97	08/699624	16-Aug-96	16-Aug-16
Manufacture of Bait with Hot Melt Binder	US	5607684	04-Mar-97	08/468237	05-Jun-95	04-Mar-14
Mepiquat Chloride	US	5705648	06-Jan-98	08/325945	17-Oct-94	06-Jan-15
Method of Preparing 2-Trifluoromethoxybenzene Sulphonamide	US	5925788	20-Jul-99	09/068778	08-Nov-96	08-Nov-16
Pentacyclic Triterpenes	US	6433010	13-Aug-02	09/822479	02-Apr-01	08-Dec-18
Pentacyclic Triterpenes	US	6458834	01-Oct-02	09/822478	02-Apr-01	08-Dec-18
Plant Treatment with Bacillus Strain ATCC	US	5650372	22-Jul-97	08/453683	30-May-95	30-May-15
Process for Producing 4-amino-1,2,4-Triazole-5-One Derivatives	US	4952701	28-Aug-90	07/284965	15-Dec-88	15-Dec-08
Process for Producing 4-amino-1,2,4-Triazole-5-One Derivatives	US	5034538	23-Jul-91	07/534402	06-Jun-90	06-Jun-10
Process for Producing 4-amino-1,2,4-Triazole-5-One Derivatives	US	5153326	06-Oct-92	07/690028	23-Apr-91	06-Jun-10
Salt Sensitive Binder System	US	5599767	04-Feb-97	08/250790	27-May-94	27-May-14
Selective Herbicide Based on Selective...	US			10/393359	21-Mar-03	



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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Selective Herbicides based on Substituted Arylsulphonylamino carbonyl-triazolinones	US	6562760	13-May-03	09/806338	21-Sep-99	21-Sep-19
Subsurface Soil Injection Apparatus And Method	US	7255049	14-Aug-07	10/163295	07-Jun-01	28-Feb-21
Subsurface Soil Injection Method	US	6990912	31-Jan-06	09/794062	28-Feb-01	28-Feb-21
Sulphonylamino carbonyl Triazolinones	US	5057144	15-Oct-91	07/556052	20-Jul-90	13-Apr-09
Subsurface Soil Injection Apparatus And Method	VE			2002-000330	28-Feb-02	28-Feb-22
Carbamoyl Triazolinone-based Herbicide	ZA	02-02890	25-Jun-03	02-02890	12-Apr-02	07-Nov-20
Chemically Stable, Insecticidally Active Phosphoramidothioate Pellet Compositions And Methods For Their Manufacture	ZA	97-11371	28-Jul-99	97-11371	18-Dec-97	18-Dec-17
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	ZA	90-04774	29-May-91	90-04774	20-Jun-90	20-Jun-10
Selective Herbicide Based on Selective...	ZA	01-02155	24-Dec-01	01-02155	21-Sep-99	21-Sep-19

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### Patents Licensed By Arysta LifeScience North America Corporation From Bayer

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Aryl Sulfonyl Amino Carbonyl Triazole Based Selective Herbicides	AR			P010102934	20-Jun-01	20-Jun-21
Process for Preparing Sulfonylamino-carbonyltriazolinones	AR			P90106958	27-Dec-00	27-Dec-20
Selective Herbicides based on Substituted Arylsulphonylamino carbonyl-triazolinones	AR			P020103192	26-Aug-02	26-Aug-22
Sulphonylamino-carbonyl Triazolinones Having Substituents Bonded via Oxygen	AR	251921	30-Apr-98	321943	17-Mar-92	30-Apr-13
Herbicides Comprising Substituted Triazoles and Process..	AT	294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Process for Preparing Alkoxytriazolinones	AT	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	AT		30-Mar-05	00127206.1	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	AT	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	AT	0703225	03-Dec-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	AT	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	AT	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	AT	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Alkoxytriazolinones	AT	251615	08-Oct-03	00127207.9	14-Dec-00	14-Dec-20
Herbicides Comprising Substituted Triazoles and Process..	AU	626595		43921-1989	31-Oct-89	
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolinones	AU	719069	17-Aug-00	46224-1997	10-Sep-97	10-Sep-17
Selective Herbicides for the Cultivation of Sugarcane	AU	750570	07-Nov-02	52713-1998	23-Jan-98	24-Jan-18
Sulphonylamino-carbonyl Triazolinones	AU	627080	04-May-95	64591-1990	11-Oct-90	11-Oct-10
Sulphonylamino-carbonyl Triazolinones Having Substituents Bonded via Oxygen	AU	658862	07-Sep-95	12189-1992	10-Mar-92	10-Mar-12
Herbicides Comprising Substituted Triazoles and	BE	294666	16-Feb-94	88108489.1	27-May-88	27-May-08

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process..						
Herbicides Comprising Substituted Triazoles and Process..	BE	370293	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	BE	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	BE	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	BE	872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazolinones	BE		30-Mar-05	00127206.1	14-Dec-00	14-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazolinones	BE	0659746	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	BE	759430	06-May-99	96112663.8	06-Aug-96	06-Aug-16
Process for the Preparation of Alkoxytriazolinones	BE			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	BE	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	BE	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	BE	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	BE	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	BE	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	BE	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolinones	BE	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Sulphonylamino-carbonyl Triazolinones	BE		26-May-04	95111736.5	26-Jul-95	29-Sep-10
Sulphonylamino-carbonyl Triazolinones	BE	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylamino-carbonyl Triazolinones	BE	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	BE	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Process for Preparing Alkoxytriazolinones	BR			9907834	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	BR			9801060	14-Apr-98	29-Aug-17
Process for Preparing	BR			0006287	27-Dec-00	27-Dec-20

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Sulfonylamino-carbonyltriazolinones						
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	BR	9603448	23-May-06	9603448	16-Aug-96	16-Aug-16
Process for the Preparation of Alkoxytriazolinones	BR			0002599	08-Jun-00	08-Jun-20
Process for the Preparation of Alkoxytriazolinones	BR			0006294	27-Dec-00	27-Dec-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	BR	9603223	06-Jun-06	9603223	30-Jul-96	30-Jul-16
Selective Herbicides for the Cultivation of Sugarcane	BR			9704565	29-Aug-97	29-Aug-17
Sulphonylamino-carbonyl Triazolinones	BR	8902132	24-Nov-98	8902132	08-May-89	09-May-09
Sulphonylamino-carbonyl Triazolinones	BR	9005095	23-Feb-99	9005095	11-Oct-90	11-Oct-10
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	BR	9201207	11-Jul-00	9201207	03-Apr-92	03-Apr-12
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolinones	BY	7160	30-Jun-05	990380	10-Sep-97	10-Sep-17
Herbicides Comprising Substituted Triazoles and Process..	CA	2003208	26-Aug-97	2003208	17-Nov-89	17-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	CA	2211133	21-Sep-04	2211133	23-Jul-97	23-Jul-17
Process for Preparing Alkoxytriazolinones	CA	2320118	24-Apr-07	2320118	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	CA	2234518	03-Oct-06	2234518	09-Apr-98	09-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazolinones	CA			2329186	20-Dec-00	20-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazolinones	CA			2329230	20-Dec-00	20-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazolinones	CA			2329292	20-Dec-00	20-Dec-20
Process for the Preparation of Alkoxytriazolinones	CA			2329239	20-Dec-00	20-Dec-20
Process for the Preparation of Alkoxytriazolinones	CA	2158690	03-Jan-06	2158690	20-Sep-95	20-Sep-15
Process for the Preparation of Alkoxytriazolinones	CA	2158691	21-Mar-06	2158691	20-Sep-95	20-Sep-15
Process for the Preparation of Alkoxytriazolinones	CA	2158712	30-May-06	2158712	20-Sep-95	20-Sep-15
Process for the Preparation of Alkoxytriazolinones	CA	2158713	30-May-06	2158713	20-Sep-95	20-Sep-15

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process for the Preparation of Substituted Aminocarbonyl-..	CA	2182148	19-Sep-06	2182148	26-Jul-96	26-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltri azolinones	CA			2266587	10-Sep-97	10-Sep-17
Sulphonylaminocarbonyl Triazolinones	CA	2027206	23-Dec-97	2027206	10-Oct-90	10-Oct-10
Sulphonylaminocarbonyl Triazolinones	CA	2189698	06-May-03	2189698	06-Nov-96	10-Oct-10
Sulphonylaminocarbonyl Triazolinones	CA	2302058	25-May-04	2302058	29-Mar-00	29-Mar-20
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	CA	2064636	23-Dec-97	2064636	01-Apr-92	01-Apr-12
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	CA	2189593	09-Dec-03	2189593	05-Nov-96	01-Apr-12
Herbicides Comprising Substituted Triazoles and Process..	CH	0294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Herbicides Comprising Substituted Triazoles and Process..	CH	0370293	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	CH	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	CH	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	CH	0872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazoninones	CH			00127206.1	14-Dec-00	
Process for Preparing Sulfonylamino-carbonyltriazoninones	CH	0659746	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	CH	0759430	06-May-99	96112663.8	06-Aug-96	06-Aug-16
Process for the Preparation of Alkoxytriazolinones	CH			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	CH	0703224		95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	CH	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	CH	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	CH	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	CH	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of	CH	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Substituted Aminocarbonyl-Triazolines						
Sulphonylamino-carbonyl Triazolines	CH			95111736.5	26-Jul-95	29-Sep-10
Sulphonylamino-carbonyl Triazolines	CH	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylamino-carbonyl Triazolines	CH	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylamino-carbonyl Triazolines Having Substituents Bonded via Oxygen	CH	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Process for Preparing Alkoxytriazolines	CN			802882-99	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolines	CN			00137526	27-Dec-00	27-Dec-20
Process for the Preparation of Alkoxytriazolines	CN			118085	09-Jun-00	09-Jun-20
Process for the Preparation of Alkoxytriazolines	CN			00137525	27-Dec-00	27-Dec-20
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolines	CN			199998-97	10-Sep-97	20-Sep-17
Selective Herbicides for the Cultivation of Sugarcane	CN	1163134	25-Aug-04	98105746.2	25-Feb-98	25-Feb-18
Selective Herbicides for the Cultivation of Sugarcane	CO	28222	15-Apr-05	98002869A	28-Feb-03	22-Jan-18
Selective Herbicides for the Cultivation of Sugarcane	CO	28222	22-May-05	98-02869	22-Jan-98	22-Jan-18
Selective Herbicides for the Cultivation of Sugarcane	CU	23036	30-Jan-03	19-98	29-Jan-98	29-Jan-12
Herbicides Comprising Substituted Triazoles and Process..	CZ	281651	11-Dec-96	4007-88	09-Jun-88	09-Jun-08
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolines	CZ	297196	13-Sep-06	1032-99	10-Sep-97	10-Sep-17
Sulphonylamino-carbonyl Triazolines	CZ	281525	16-Oct-96	4950-90	11-Oct-90	11-Oct-10
Aryl Sulfonyl Amino Carbonyl Triazole Based Selective Herbicides	DE	10031825.8	30-Jun-00	10031825.8		30-Jun-20
Herbicides Comprising Substituted Triazoles and Process..	DE	0294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Herbicides Comprising Substituted Triazoles and Process..	DE	58904344	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	DE	59702487.1	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing	DE	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Alkoxytriazolinones						
Process for Preparing Substituted Oxadiazolone	DE	872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazolinones	DE			00127206.1	14-Dec-00	14-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazolinones	DE			4343595.5	21-Dec-93	21-Dec-13
Process for Preparing Sulfonylamino-carbonyltriazolinones	DE	59405900.3	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	DE	0759430/59601809	06-May-99	96112663.8	06-Aug-96	06-Aug-16
Process for the Preparation of Alkoxytriazolinones	DE			4433967.4	23-Sep-94	23-Sep-14
Process for the Preparation of Alkoxytriazolinones	DE			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	DE	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Alkoxytriazolinones	DE	59500597.7	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DE	59500598.5	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DE	59501067.9	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DE	59505962.7	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	DE	0757041/59605105	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on 4-Amino-5-(1-methyl-ethyl)-2-(1,1 Dimethylethylaminocarbonyl)-2,4-Dihydro-3H-1,2,4-Triazol-3-One	DE	19635060		19635060.3	30-Aug-96	31-Aug-16
Selective Herbicides based on Substituted Arylsulphonylamino carbonyl-triazolinones and Safeners	DE			10143083.3	03-Sep-01	03-Sep-21
Sulphonylamino-carbonyl Triazolinones	DE			95111736.5	26-Jul-95	29-Sep-10
Sulphonylamino-carbonyl Triazolinones	DE	58909390.8	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylamino-carbonyl Triazolinones	DE	59010314.8	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	DE	59208934.7	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Use of Alcohol Ethoxylates as penetration Enhancers	DE		31-Jul-03	10201391.8	16-Jan-02	

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Herbicides Comprising Substituted Triazoles and Process..	DK	172104	27-Oct-97	1988-03170	10-Jun-88	10-Jun-08
Process for Preparing Alkoxytriazolinones	DK	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	DK			00127206.1	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	DK			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	DK	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DK	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DK	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DK	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	DK	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolinones	DK	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Sulphonylamino-carbonyl Triazolinones	DK			95111736.5	26-Jul-95	29-Sep-10
Sulphonylamino-carbonyl Triazolinones	DK	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	DK	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Process for the Preparation of Alkoxytriazolinones	EP			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	EP	0703224		95114213.2	11-Sep-95	11-Sep-15
Herbicides Comprising Substituted Triazoles and Process..	ES	0294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Process for Preparing 2-Trifluoromethoxy-aniline	ES	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	ES	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	ES			00127206.1	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	ES			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	ES	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	ES	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	ES	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15



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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process for the Preparation of Alkoxytriazolinones	ES	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	ES	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	ES	0757041/2 145351	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltri azolinones	ES	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Sulphonylaminocarbonyl Triazolinones	ES			95111736.5	26-Jul-95	29-Sep-10
Sulphonylaminocarbonyl Triazolinones	ES	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylaminocarbonyl Triazolinones Having Substituents Bonded via Oxygen	ES	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Process for the Preparation of Alkoxytriazolinones	FI	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Herbicides Comprising Substituted Triazoles and Process..	FR	0294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Herbicides Comprising Substituted Triazoles and Process..	FR	0370293	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	FR	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	FR	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	FR	0872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazoninones	FR			00127206.1	14-Dec-00	14-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazoninones	FR	0659746	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	FR	0759430	06-May-99	96112663.8	06-Aug-96	06-Aug-16
Process for the Preparation of Alkoxytriazolinones	FR			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	FR	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	FR	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	FR	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	FR	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	FR	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20

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Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	FR	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltri azolinones	FR	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Sulphonylaminocarbonyl Triazolinones	FR			95111736.5	26-Jul-95	29-Sep-10
Sulphonylaminocarbonyl Triazolinones	FR	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylaminocarbonyl Triazolinones	FR	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylaminocarbonyl Triazolinones Having Substituents Bonded via Oxygen	FR	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Herbicides Comprising Substituted Triazoles and Process..	GB	0294666	16-Feb-94	88108489.1	27-May-88	23-May-08
Herbicides Comprising Substituted Triazoles and Process..	GB	0370293	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	GB	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	GB	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	GB	0872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazoninones	GB			00127206.1	14-Dec-00	14-Dec-20
Process for Preparing Sulfonylamino-carbonyltriazoninones	GB	0659746	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for the Preparation of Alkoxytriazolinones	GB			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	GB	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	GB	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	GB	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	GB	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	GB	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	GB	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltri azolinones	GB	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Sulphonylaminocarbonyl Triazolinones	GB			95111736.5	26-Jul-95	29-Sep-10
Sulphonylaminocarbonyl Triazolinones	GB	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylaminocarbonyl Triazolinones	GB	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	GB	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Herbicides Comprising Substituted Triazoles and Process..	GR	0294666 GR310072 2	29-Jul-04	88108489.1	27-May-88	28-May-08
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	GR	0749430 GR303025 4	30-Jul-99	96112663.8	06-Aug-96	07-Aug-16
Process for Preparing Alkoxytriazolinones	HK			01106730	09-Jan-24	
Process for Preparing Sulfonylamino-carbonyltriazolinones	HK			1108830	17-Dec-01	
Process for the Preparation of Alkoxytriazolinones	HK			1103978	11-Jun-01	
Process for the Preparation of Alkoxytriazolinones	HK			01108849	18-Dec-01	20-Dec-21
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	HK			00103483	06-Sep-00	
Selective Herbicides for the Cultivation of Sugarcane	HK			101307	01-Mar-00	
Herbicides Comprising Substituted Triazoles and Process..	HU	201317	11-Jun-90	03020-88	10-Jun-88	10-Jun-08
Process for Preparing Alkoxytriazolinones	HU			01063-01	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	HU			05004-00	22-Dec-00	22-Dec-20
Process for the Preparation of Alkoxytriazolinones	HU			02258-00	09-Jun-00	09-Jun-20
Process for the Preparation of Alkoxytriazolinones	HU			05009-00	27-Dec-00	27-Dec-20
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	HU			04263-99	10-Sep-97	20-Sep-17
Sulphonylaminocarbonyl Triazolinones	HU	218976	15-Nov-00	06419-90	11-Oct-90	11-Oct-10
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	HU	217350	29-Oct-99	01114-92	02-Apr-92	02-Apr-12
Sulphonylaminocarbonyl	HU	219801	25-May-01	03283-99	28-Sep-99	02-Apr-12

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Triazolinones Having Substitutents Bonded via Oxygen						
Selective Herbicides for the Cultivation of Sugarcane	ID	7291	31-Jan-02	980100	26-Jan-98	26-Jan-18
Herbicides Comprising Substituted Triazoles and Process..	IE	61260	12-Oct-94	1758-1988	10-Jun-88	09-Jun-08
Herbicides Comprising Substituted Triazoles and Process..	IL	86668	13-Jul-94	86668	09-Jun-88	09-Jun-08
Process for Preparing Alkoxytriazolinones	IL			137273	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazoninones	IL			140521	25-Dec-00	25-Dec-20
Process for the Preparation of Alkoxytriazolinones	IL			140519	25-Dec-00	25-Dec-20
Process for the Preparation of Alkoxytriazolinones	IL			136611	07-Jun-00	07-Jun-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	IL	118973	15-Apr-01	118973	29-Jul-96	29-Jul-16
Aryl Sulfonyl Amino Carbonyl Triazole Based Selective Herbicides	IN			564-2001	19-Jun-01	19-Jun-21
Process for Preparing Alkoxytriazolinones	IN			0221-2000	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazoninones	IN			1156-2000	22-Dec-00	22-Dec-20
Process for the Preparation of Alkoxytriazolinones	IN			1151-2000	21-Dec-00	21-Dec-20
Process for the Preparation of Alkoxytriazolinones	IN			453-2000	16-May-00	16-May-20
Selective Herbicides based on Substituted Arylsulphonylaminocarbonyl-triazolinones	IN			750-2002	19-Aug-02	19-Aug-22
Selective Herbicides for the Cultivation of Sugarcane	IN			439-1998	20-Feb-98	20-Feb-18
Herbicides Comprising Substituted Triazoles and Process..	IT	0294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Herbicides Comprising Substituted Triazoles and Process..	IT	0370293	12-May-93	89120422.4	04-Nov-89	04-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	IT	0820981	18-Oct-00	97111975.5	14-Jul-97	14-Jul-17
Process for Preparing Alkoxytriazolinones	IT	1054872	11-Sep-02	99908835.4	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	IT	0872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing	IT			00127206.1	14-Dec-00	14-Dec-20

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Sulfonylamino-carbonyltriazolinones						
Process for Preparing Sulfonylamino-carbonyltriazolinones	IT	0659746	06-May-98	94119400.3	08-Dec-94	08-Dec-14
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	IT	0759430	06-May-99	96112663.8	06-Aug-96	06-Aug-16
Process for the Preparation of Alkoxytriazolinones	IT			00127207.9	14-Dec-00	14-Dec-20
Process for the Preparation of Alkoxytriazolinones	IT	0703224	03-Sep-97	95114213.2	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	IT	0703225	03-Sep-97	95114214.0	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	IT	0703226	03-Sep-97	95114215.7	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	IT	0708095	19-May-99	95114212.4	11-Sep-95	11-Sep-15
Process for the Preparation of Alkoxytriazolinones	IT	1059289	27-Jul-05	01109990.9	29-May-00	29-May-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	IT	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	IT	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Sulphonylaminocarbonyl Triazolinones	IT			95111736.5	26-Jul-95	29-Sep-10
Sulphonylaminocarbonyl Triazolinones	IT	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylaminocarbonyl Triazolinones	IT	0422469	08-May-96	90118750.0	29-Sep-90	29-Sep-10
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	IT	0507171	01-Oct-97	92104971.4	23-Mar-92	23-Mar-12
Herbicides Comprising Substituted Triazoles and Process..	JP	2682643	08-Aug-97	142799-1998	11-Jun-88	11-Jun-08
Herbicides Comprising Substituted Triazoles and Process..	JP	2793862	19-Jun-98	296292-1989	16-Nov-89	16-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	JP			205478-1997	16-Jul-97	16-Jul-17
Process for Preparing Alkoxytriazolinones	JP			531438-2000	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	JP			333798-2006	19-Dec-94	19-Dec-14
Process for Preparing Sulfonylamino-carbonyltriazolinones	JP			390351-2000	22-Dec-00	22-Dec-20
Process for Producing 4-	JP			229460-1996	13-Aug-96	

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
amino-1H-1,2,4-Triazole-5-One Derivatives						
Process for the Preparation of Alkoxytriazolinones	JP			386969-2000	20-Dec-00	20-Dec-20
Process for the Preparation of Alkoxytriazolinones	JP			266124-95	21-Sep-95	21-Sep-15
Process for the Preparation of Alkoxytriazolinones	JP			266127-95	21-Sep-95	21-Sep-15
Process for the Preparation of Alkoxytriazolinones	JP			266134-95	21-Sep-95	21-Sep-15
Process for the Preparation of Alkoxytriazolinones	JP			267758-95	21-Sep-95	21-Sep-15
Process for the Preparation of Alkoxytriazolinones	JP			173668-2000	09-Jun-00	09-Jun-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	JP			214090-1996	26-Jul-96	
Sulphonylaminocarbonyl Triazolinones	JP			269742-2002	09-Oct-90	09-Oct-90
Sulphonylaminocarbonyl Triazolinones	JP	2744064	06-Feb-98	114332-1989	09-May-89	09-May-09
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	JP	3262368	21-Dec-01	102509-92	30-Mar-92	30-Mar-12
Herbicides Comprising Substituted Triazoles and Process..	KR	110478	10-Jan-97	10-1988-0006974	10-Jun-88	16-Sep-11
Process for Preparing 2-Trifluoromethoxy-aniline	KR			34529-97	23-Jul-97	23-Jul-17
Process for Preparing Alkoxytriazolinones	KR			7007934-00	30-Jan-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	KR			10-2000-0074079	07-Dec-00	27-Dec-20
Process for the Preparation of Alkoxytriazolinones	KR			10-2000-0026616	18-May-00	18-May-20
Process for the Preparation of Alkoxytriazolinones	KR			71857-00	30-Nov-00	30-Nov-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	KR	452939	05-Oct-04	10-1996-0030653	26-Jul-96	26-Jul-16
Sulphonylaminocarbonyl Triazolinones	KR	130801	09-Jul-97	5994-89	04-May-89	09-May-09
Sulphonylaminocarbonyl Triazolinones	KR	171400	20-Oct-98	16081-90	11-Oct-90	11-Oct-10
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	KR	212940	12-May-99	5225-92	30-Mar-92	30-Mar-12
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	KR	243541	16-Nov-99	10-1999-0002314	25-Jan-99	30-Mar-12

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process for Preparing 2-Trifluoromethoxy-aniline	MX	199789	24-Nov-00	97-05638	25-Jul-97	25-Jul-17
Process for Preparing Alkoxytriazolinones	MX			7788	30-Jan-99	30-Jan-19
Process for Preparing Substituted Oxadiazolone	MX	200235	19-Dec-00	98-02919	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazoninones	MX			00-00048	08-Jan-01	08-Jan-21
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	MX	198542	12-Sep-00	96-03450	16-Aug-96	16-Aug-16
Process for the Preparation of Alkoxytriazolinones	MX			00-05558	06-Jun-00	06-Jun-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	MX	194786	06-Jan-00	96-03087	30-Jul-96	30-Jul-16
Selective Herbicides for the Cultivation of Sugarcane	MX			98001128	02-Oct-98	10-Feb-18
Sulphonylamino-carbonyl Triazolinones	MX	177441	30-Mar-95	22579	26-Sep-90	26-Sep-10
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	MX			98-03638	30-Apr-98	30-Apr-18
Sulphonylamino-carbonyl Triazolinones Having Substitutents Bonded via Oxygen	MX	189199		92-01434	30-Mar-92	30-Mar-12
Herbicides Comprising Substituted Triazoles and Process..	NL	0294666	16-Feb-94	88108489.1	27-May-88	26-May-08
Herbicides Comprising Substituted Triazoles and Process..	NL	0370293	12-May-93	89120422.4	04-Nov-89	03-Nov-09
Process for Preparing 2-Trifluoromethoxy-aniline	NL	0820981	18-Oct-00	97111975.5	14-Jul-97	13-Jul-17
Process for Preparing Alkoxytriazolinones	NL	1054872	11-Sep-02	99908835.4	30-Jan-99	29-Jan-19
Process for Preparing Substituted Oxadiazolone	NL	0872480		98106760.6	14-Apr-98	14-Apr-18
Process for Preparing Sulfonylamino-carbonyltriazoninones	NL	0659746	06-May-98	94119400.3	08-Dec-94	07-Dec-14
Process for Preparing Sulfonylamino-carbonyltriazoninones	NL	1113009	30-Mar-05	00127206.1	14-Dec-00	13-Dec-20
Process for Producing 4-amino-1H-1,2,4-Triazole-5-One Derivatives	NL	0759430	06-May-99	96112663.8	06-Aug-96	05-Aug-16
Process for the Preparation of Alkoxytriazolinones	NL	0703224	03-Sep-97	95114213.2	11-Sep-95	10-Sep-15
Process for the Preparation of Alkoxytriazolinones	NL	0703225	03-Sep-97	95114214.0	11-Sep-95	10-Sep-15

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process for the Preparation of Alkoxytriazolinones	NL	0703226	03-Dec-97	95114215.7	11-Sep-95	10-Sep-15
Process for the Preparation of Alkoxytriazolinones	NL	0708095	19-May-99	95114212.4	11-Sep-95	10-Sep-15
Process for the Preparation of Alkoxytriazolinones	NL	1059289	27-Jul-05	01109990.9	29-May-00	28-May-20
Process for the Preparation of Alkoxytriazolinones	NL	1113010	08-Oct-03	00127207.9	14-Dec-00	13-Dec-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	NL	0757041	03-May-00	96111590.4	18-Jul-96	18-Jul-16
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	NL	0929221	27-Nov-02	97944866.9	10-Sep-97	09-Sep-17
Sulphonylaminocarbonyl Triazolinones	NL	0341489	23-Aug-95	89107529.3	26-Apr-89	26-Apr-09
Sulphonylaminocarbonyl Triazolinones	NL	0422469	08-May-96	90118750.0	29-Sep-90	28-Sep-10
Sulphonylaminocarbonyl Triazolinones	NL	0683157	26-May-04	95111736.5	26-Jul-95	28-Sep-10
Selective Herbicides for the Cultivation of Sugarcane	PH	1-1998-00402	24-Feb-03	1-1998-00402	23-Feb-98	09-Jan-18
Herbicides Comprising Substituted Triazoles and Process..	PL	153302		273002	10-Jun-88	
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	PL	188241	31-Jan-05	332275	10-Sep-97	09-Sep-17
Sulphonylaminocarbonyl Triazolinones	PL	165494	30-Dec-94	287259	10-Oct-90	26-Jan-12
Herbicides Comprising Substituted Triazoles and Process..	PT	87646		87646	03-Jun-88	
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	RU			99108469	10-Sep-97	
Herbicides Comprising Substituted Triazoles and Process..	SE	294666	16-Feb-94	88108489.1	27-May-88	27-May-08
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	SE	0929221	27-Nov-02	97944866.9	10-Sep-97	10-Sep-17
Herbicides Comprising Substituted Triazoles and Process..	SK	279720	11-Feb-99	4007-88	09-Jun-88	09-Jun-08
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	SK	285444	04-Jan-07	368-99	10-Sep-97	10-Sep-17
Sulphonylaminocarbonyl	SK	280209	10-Sep-99	4950-90	11-Oct-90	10-Oct-10



**SCHEDULE II: Patents**

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Triazolinones						
Herbicides Comprising Substituted Triazoles and Process..	TR	27663	10-Jun-95	28759-88	10-Jun-88	10-Jun-08
Process for Preparing Alkoxytriazolinones	TW			88-101737	05-Feb-99	30-Jan-19
Process for Preparing Sulfonylamino-carbonyltriazolinones	TW			89-126831	15-Dec-00	15-Dec-20
Process for the Preparation of Alkoxytriazolinones	TW			89-110640	01-Jun-00	01-Jun-20
Process for the Preparation of Alkoxytriazolinones	TW			89-127792	26-Dec-00	26-Dec-20
Sulphonylamino-carbonyl Triazolinones	TW	043990	01-Jan-91	78-103407	04-May-89	04-May-09
Selective Herbicides Based on Arylsulphonylamino-carbonyltriazolinones	UA			99042266	10-Sep-97	
Carbamoyl Triazolinone-based Herbicide	US	6821926	23-Nov-04	10/130,127	07-Nov-00	07-Nov-20
Herbicidal Sulphonylamino-carbonyl triazolinones Having Two Substituents Bonded with Oxygen	US	5534486	09-Jul-96	08/384196	06-Feb-95	09-Jul-13
Herbicidal Sulphonylamino-carbonyl triazolinones Having Two Substituents Bonded with Oxygen	US	5597939	28-Jan-97	08/630569	10-Apr-96	10-Apr-16
Herbicides Comprising Substituted Triazoles and Process..	US	5194085	16-Mar-93	07/660321	22-Feb-91	31-May-08
Process For Manufacture Of N-Alkoxy(Or aryloxy)carbonyl Isothiocyanate In The Presence Of N,N-Dialkylarylamine Catalyst And Aqueous Solvent	US	6184412	06-Feb-01	09/329405	10-Jun-99	10-Jun-19
Process For Manufacturing Substituted Triazolinones	US	6222045	24-Apr-01	09/665092	20-Sep-00	20-Sep-20
Process for Preparation of Substituted Aminotriazolinones	US	5693821	02-Dec-97	08/696013	12-Aug-96	12-Aug-16
Process for Preparing 2-Trifluoromethoxy-aniline	US	5840983	24-Nov-98	08/896353	18-Jul-97	18-Jul-17
Process for Preparing Alkoxytriazolinones	US	5917050	29-Jun-99	09/022262	11-Feb-98	11-Feb-18
Process for Preparing Substituted Oxadiazolone	US	5756752	26-May-98	08/842585	15-Apr-97	15-Apr-17
Process for Preparing Sulfonylamino-carbonyltriazolinones	US	5550244	27-Aug-96	08/355724	14-Dec-94	14-Dec-14

## SCHEDULE II: Patents

Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Process for Preparing Sulfonylamino-carbonyltriazolinones	US	6147221	14-Nov-00	09/472335	27-Dec-99	27-Dec-99
Process For the Manufacture Of Alkoxytriazolinones	US	6197971	06-Mar-01	09/472482	27-Dec-99	27-Dec-19
Process For The Manufacture Of Sulfonylaminocarbonyltriazolinones In The Presence Of Xylene As Solvent	US	6160125	12-Dec-00	09/472685	27-Dec-99	27-Dec-19
Process For The Manufacture Of Sulfonylamino-Carbonyltriazolinones And Salts Therefor Under Controlled Conditions	US	6147222	14-Nov-00	09/472672	27-Dec-99	27-Dec-19
Process for the Preparation of Alkoxytriazolinones	US	5594147	14-Jan-97	08/528584	15-Sep-95	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5594148	14-Jan-97	08/529185	15-Sep-95	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5599945	04-Feb-97	08/528583	15-Sep-95	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5606070	25-Feb-97	08/528585	15-Sep-95	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5703260	30-Dec-97	08/714668	16-Sep-96	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5710303	20-Jan-98	09/723706	30-Sep-96	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	5892054	04-Feb-97	08/934501	19-Sep-97	15-Sep-15
Process for the Preparation of Alkoxytriazolinones	US	6066754	23-May-00	09/329744	10-Jun-99	10-Jun-19
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	US	5708184	13-Jan-98	08/686079	24-Jul-96	24-Jul-16
Selective Herbicides Based on 4-Amino-5-(1-methyl-ethyl)-2-(1,1 Dimethylethylaminocarbonyl)-2,4-Dihydro-3H-1,2,4-Triazol-3-One	US	5968873	19-Oct-99	08/917026	22-Aug-97	22-Aug-17
Selective Herbicides Based on Arylsulphonylaminocarbonyltriazolinones	US	6316386	13-Nov-01	09/254942	10-Sep-97	20-Jun-17
Selective Herbicides for the Cultivation of Sugarcane	US	6040271	21-Mar-00	09/026857	20-Feb-98	20-Feb-18
Sulphonylaminocarbonyl Triazolinones	US	5094683	10-Mar-92	07/692439	29-Apr-91	10-Mar-09
Sulphonylaminocarbonyl Triazolinones	US	5241074	31-Aug-93	07/816365	30-Dec-91	31-Aug-10
Sulphonylaminocarbonyl Triazolinones	US	5405970	11-Apr-95	08/031426	15-Mar-93	15-Mar-13
Sulphonylaminocarbonyl Triazolinones	US	5532378	02-Jul-96	08/356933	15-Dec-94	02-Jul-13

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Title	Country	Patent No.	Issued	App. No.	Filed	Expires
Sulphonylaminocarbonyl Triazolinones	US	5625074	29-Apr-97	08/632984	16-Apr-96	13-Apr-09
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	US	5869681	09-Feb-99	08/881269	24-Jun-97	24-Jun-17
Process for Preparing Sulfonylamino-carbonyltriazoninones	ZA	00-07205	28-Nov-01	00-07205	06-Dec-00	06-Dec-20
Process for the Preparation of Substituted Aminocarbonyl-Triazolinones	ZA	96-06452	30-Apr-97	96-06452	30-Jul-96	30-Jul-16
Selective Herbicides for the Cultivation of Sugarcane	ZA	98-01471	25-Nov-98	98-01471	23-Feb-98	23-Feb-18
Sulphonylaminocarbonyl Triazolinones Having Substitutents Bonded via Oxygen	ZA	92-02448	03-Apr-12	92-02448	03-Apr-92	03-Apr-12

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### Patents Licensed By Arysta LifeScience North America From The Regents Of The University Of California

<b>Title</b>	<b>Country</b>	<b>Patent No.</b>	<b>Issued</b>	<b>App. No.</b>	<b>Filed</b>	<b>Expires</b>
Methyl iodide As a Soil Fumigant	US	5518692	21-May-96	08/483410	07-Jun-95	20-Oct-14
Methyl iodide As A Fumigant	US	5753183	19-May-98	08/649555	17-May-96	20-Oct-14

### SCHEDULE III: Trademarks

#### Arysta LifeScience America Inc.

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
None.					

#### Arysta LifeScience Investment Inc.

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
None.					

#### Tomen Agro, Inc.

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
None.					

#### Arvesta Corporation

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
ORTHOCIDE	Austria	AM2580/2002	17-Apr-2002	210200	21-May-2003

#### Arysta LifeScience North America Corporation

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
ADIOS	Australia	1143694	30-Oct-2006	1143694	05-Mar-2007
ADIOS	Bolivia	SM-4296-06	01-Nov-2006	109633-C	09-Jul-2007
ADIOS	Bolivia	SM-4295-2006	01-Nov-2006	109513-C	03-Jul-2007
ADIOS	Brazil	828839107	09-Nov-2006		
ADIOS	Brazil	828839093	09-Nov-2006		
ADIOS	China (Peoples Republic)	5705416	01-Nov-2006		
ADIOS	China (Peoples Republic)	5705415	01-Nov-2006		
ADIOS	Egypt	193436	05-Nov-2006		
ADIOS	Greece	152002	16-Nov-2006		
ADIOS	Mexico	817244	03-Nov-2006		
ADIOS	Mexico	817247	03-Nov-2006	975567	07-Mar-2007
ADIOS	Pakistan	229285	15-Nov-2006		
ADIOS	Pakistan	229284	15-Nov-2006		
ADIOS	United States of America	78/884442	16-May-2006		
AGROX	United Kingdom	750111	19-Jan-1956	750111	19-Jan-1956
AGROX	United States of America	71/594581	24-Mar-1950	558689	13-May-1952
ALOFT	Austria	AM4786/2002	25-Jul-2002	212676	25-Sep-2003

### SCHEDULE III: Trademarks

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
ALOFT	Benelux	1015289	25-Jul-2002	734909	24-Dec-2003
ALOFT	Denmark	VA200202960	25-Jul-2002	VR200203615	16-Oct-2002
ALOFT	European Community	02813798/1	05-Aug-2002	02813798/1	29-Mar-2004
ALOFT	Finland	T200202119	25-Jul-2002	227145	30-Apr-2003
ALOFT	France	02/3176535	25-Jul-2002	23176535	03-Jan-2003
ALOFT	Germany	302366261	25-Jul-2002	30236626	07-Mar-2003
ALOFT	Ireland	2002/01598	12-Aug-2002	225135	12-Aug-2002
ALOFT	Italy	769	27-Aug-2002		
ALOFT	Portugal	365822	31-Jul-2002	365822	01-Aug-2003
ALOFT	Sweden	2002/04830	25-Jul-2002	359190	20-Dec-2002
ALOFT	United Kingdom	2306214	25-Jul-2002	2306214	03-Jan-2003
ALOFT and Design	United States of America	78/699871	24-Aug-2005		
ALOFT (new application)	United States of America	78/584487	10-Mar-2005		
ALOFT and Design	Canada	1269134	18-Aug-2005		
AMIGO	Macedonia	Z-2002/822	29-Oct-2002		
ARVESTA	Argentina	2355900	15-Oct-2001	2068966	27-Feb-2006
ARVESTA	Argentina	2359929	22-Nov-2001	2041091	06-Sep-2005
ARVESTA	Argentina	2355901	15-Oct-2001	2042308	13-Sep-2005
ARVESTA	Australia	890676	28-Sep-2001	890676	23-Feb-2004
ARVESTA	Brazil	823695441	11-Oct-2001		
ARVESTA	Brazil	823695433	11-Oct-2001		
ARVESTA	Canada	1118168	12-Oct-2001	586568	05-Aug-2003
ARVESTA	France	01/3129405	05-Nov-2001	13129405	05-Nov-2001
ARVESTA	Mexico	509833	02-Oct-2001	755094	23-Jul-2002
ARVESTA	Mexico	509832	02-Oct-2001	724330	27-Nov-2001
ARVESTA	United Kingdom	2281926	28-Sep-2001	2281926	06-Dec-2002
ARVESTA	United States of America	78/085803	26-Sep-2001	2792853	09-Dec-2003
ARVESTA	Venezuela	10	07-Jan-2002	246133-P	22-Aug-2003
ARVESTA	Venezuela	11	07-Jan-2002	246134-P	22-Aug-2003
ARVESTA and Design	United Kingdom	2285682	15-Nov-2001	2285682	03-May-2002
ARVESTA and Design	United States of America	78/092694	09-Nov-2001	2841505	11-May-2004
ARVESTA and Design	Argentina	2359928	22-Nov-2001	2039551	29-Aug-2005
ARVESTA and Design	Australia	894975	14-Nov-2001	894975	27-Apr-2004
ARVESTA and	Brazil	823970256	30-Nov-2001		

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Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
Design					
ARVESTA and Design	Brazil	823970248	30-Nov-2001		
ARVESTA and Design	Canada	1123308	27-Nov-2001	592552	17-Oct-2003
ARVESTA and Design	France	23161768	26-Apr-2002	23161768	04-Oct-2002
ARVESTA and Design	Mexico	521734	05-Dec-2001	740078	26-Mar-2002
ARVESTA and Design	Mexico	521732	05-Dec-2001	768841	19-Nov-2002
ARVESTA y DISENO	Venezuela	13	07-Jan-2002	246136-P	22-Aug-2003
ARVESTA y DISENO	Venezuela	12	07-Jan-2002	246135-P	22-Aug-2003
ARVESTOR	Germany	302304290	20-Jun-2002	30230429	06-Sep-2002
AUDIT	United States of America	78/727569	06-Oct-2005		
AURUM	Venezuela	8613	20-May-1999	P-217513	13-Jan-2000
AVOLANT	Mexico	589281	21-Feb-2003	785710	28-Mar-2003
BASELINE	United States of America	77/370456	13-Jan-2008		
BATTALION	United States of America	73/772720	03-Jan-1989	1561763	24-Oct-1989
BATTALION	United States of America	78/589877	17-Mar-2005	3220654	20-Mar-2007
BATTALION and Design	United States of America	78/699865	24-Aug-2005	3220748	20-Mar-2007
BCORE TECHNOLOGY	United States of America	77/123831	06-Mar-2007		
BELAY	Canada	1079049	18-Oct-2000	675615	25-Oct-2006
BELAY	Mexico	2516/2002	28-Sep-2000	679460	07-May-2002
CAPTAN	Colombia	92354472	25-Nov-1975	89461	15-Jun-1977
CAPTAN	Hungary	M0000397	27-Jan-2000	161561	23-Aug-2000
CAPTAN	Oman	20333	11-Aug-2005	20333	04-Dec-2006
CAPTAN	Syria			10813	20-Mar-1990
CAPTAN	Turkey	86/095179	01-Dec-1996	95179	01-Dec-2006
CAPTAN 50-WP	Thailand	240635	13-Mar-1973	KOR3572	14-Mar-2003
CAPTAN PRO	United States of America	78/641670	01-Jun-2005	3299145	25-Sep-2007
CAPTAN PRO and Design	United States of America	78/699844	24-Aug-2005	3299276	25-Sep-2007
CAPTAN SEED	Argentina	2374464	07-May-2002	2041323	07-Sep-2005

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Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
CAPTAN STAUFFER	Argentina	1969343	31-Mar-1995	1840717	17-Aug-2001
CAPTAN TOMEN	Argentina	2206206	05-Mar-1999	1790218	19-Apr-2000
CAPTAN TOMEN	Argentina	2206207	05-Mar-1999	1790219	19-Apr-2000
CAPTAN ULTRA	Mexico	427166	24-May-2000	662029	28-Jun-2000
CAPTAZEL	Spain	698558	18-Mar-1967	698558	29-Oct-1969
CAPTEC 4L	United States of America	73/533696	23-Apr-1985	1364132	08-Oct-1985
CAPTEVATE	Canada	881021	11-Jun-1998		
CAPTEVATE	Mexico	498969	30-Jul-2001	747376	20-May-2002
CAPTEVATE	United States of America	78/080832	23-Aug-2001	2858739	29-Jun-2004
CAPTEVATE and Design	Canada	1269131	18-Aug-2005		
CAPUCHINO	Mexico	795834	24-Jul-2006	947312	31-Jul-2006
CAPUCHINO	Mexico	795833	24-Jul-2006		
CATCH	Venezuela	8614	20-May-1999	8614/99	20-May-1999
CELERO and Design	Canada	1269130	18-Aug-2005		
CENTURION	Brazil	821096389	16-Dec-1998		
CENTURION	China (Peoples Republic)	3427883	07-Jan-2003	3427883	07-Oct-2004
CENTURION	Colombia	98-47510	24-Aug-1998	262441	17-Dec-2002
CENTURION	Guatemala	1999-05102		101459	12-Jan-2000
CENTURION	Oman	37264	10-Aug-2005	37264	12-Feb-2007
CENTURION in Chinese	China (Peoples Republic)	3604312	24-Jun-2003	3604312	14-Sep-2005
CLUTCH	Mexico	458269	15-Nov-2000	693194	30-Mar-2001
COMPANERO	Costa Rica	2006-0010304	03-Nov-2006	169774	31-Jul-2007
COMPANERO	Dominican Republic	2006-105720	14-Nov-2006	158960	23-Feb-2007
COMPANERO	Guatemala	60280	02-Nov-2006		
COMPANION	Australia	891787	11-Oct-2001	891787	17-May-2004
COMPANION	Belarus	20012107	26-Sep-2001	18460	15-Jan-2004
COMPANION	Benelux	999604	30-Oct-2001	713057	30-Oct-2001
COMPANION	Bulgaria	56540N	27-Sep-2001	44054	24-Feb-2003
COMPANION	Croatia	Z20011477A	26-Sep-2001	Z20011477	20-May-2002
COMPANION	Czech Republic	172429	15-Oct-2001	246075	29-Jul-2002
COMPANION	Denmark	VA200203940	04-Oct-2002	VR200203674	21-Oct-2002



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Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
COMPANION	European Community	02389872/0	26-Sep-2001	02389872/0	22-Jan-2003
COMPANION	European Community	00334110/0	23-Aug-1996	00334110/0	19-Oct-1998
COMPANION	Finland	T200202783	04-Oct-2002	227720	30-Jun-2003
COMPANION	France	01/3128953	31-Oct-2001	13128953	31-Oct-2001
COMPANION	Hungary	M0105237	02-Oct-2001	174951	10-Apr-2003
COMPANION	Ireland	2002/002022	08-Oct-2002	225326	08-Oct-2002
COMPANION	Poland	241177	27-Sep-2001	162453	11-Feb-2005
COMPANION	Portugal	367454	21-Oct-2002	367454	14-Oct-2003
COMPANION	Russian Federation	2001729513	28-Sep-2001	235426	16-Jan-2003
COMPANION	Serbia	Z-1379/2002	05-Nov-2002	48539	19-Apr-2005
COMPANION	Slovakia	2828-2001	26-Sep-2001	200922	11-Nov-2002
COMPANION	Sweden	2001/06801	31-Oct-2001	358960	13-Dec-2002
COMPANION	Ukraine	2001095970	26-Sep-2001	35853	17-Nov-2003
COMPANION	United Kingdom	2281653	26-Sep-2001	2389872	22-Jan-2003
COMPANION	Uruguay		28-Nov-1995	283031	09-Jun-1997
COMRADE	Bulgaria	60479N	25-Jul-2002	47231	26-Feb-2004
COMRADE	European Community	02813814/7	05-Aug-2002	02813814/7	30-Apr-2004
COMRADE	France	02/3176534	25-Jul-2002	23176534	03-Jan-2003
COMRADE	Germany	302363288	25-Jul-2002	30236328	07-Mar-2003
COMRADE	Hungary	M0203510	25-Jul-2002	176540	11-Sep-2003
COMRADE	Poland	253550	31-Jul-2002	169425	27-Sep-2005
COMRADE	Russian Federation	2002714392	26-Jul-2002	251231	10-Jul-2003
COMRADE	Ukraine	2002076263	26-Jul-2002	41736	15-Jul-2004
COMRADE	United Kingdom	2306213	25-Jul-2002	2306213	03-Jan-2003
CONCLUDE	United States of America	74/445071	07-Oct-1993	1882791	07-Mar-1995
CURRIER	Mexico	460495	29-Nov-2000	687999	27-Feb-2001
DANUBIO	Mexico	746350	21-Oct-2005	908579	18-Nov-2005
DECREE	Canada	1043738	25-Jan-2000	574379	27-Jan-2003
DECREE	Mexico	488763	04-Jun-2001	715984	24-Sep-2001
DECREE	United States of America	75/278885	14-Apr-1997	2298548	07-Dec-1999
DECREE and Design	Canada	1310806	27-Jul-2006	694968	28-Aug-2007
DEPLOY	Canada	1079050	18-Oct-2000	675614	25-Oct-2006
DEPLOY	Mexico		28-Sep-2000	679459	28-Sep-2000
DINAMIC	Brazil	819237922	23-May-1996	819237922	29-Dec-1998
DINAMIC	Costa Rica	5314	07-Aug-2002	140158	19-Aug-2003

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<b>Trademark</b>	<b>Country</b>	<b>App. No.</b>	<b>Filing Date</b>	<b>Reg. No.</b>	<b>Reg. Date</b>
DINAMIC	Dominican Republic	32548	15-Jul-1999	107410	15-Oct-1999
DINAMIC	Ecuador	125967	26-Jul-2002		
DINAMIC	El Salvador			224	14-Feb-2000
DINAMIC	Guatemala	200206290	15-Mar-2006	141140	15-Mar-2006
DINAMIC	Malaysia	99006572	20-Jul-1999		
DINAMIC	Nicaragua		20-May-2003	57700	20-May-2003
DINAMIC	Panama	102494	31-Aug-1999	102494	19-Oct-2000
DINAMIC	Paraguay	16247	08-Jun-2005		
DINAMIC	Philippines	4-2003-0004132	08-May-2003		
DINAMIC	Thailand	500483	11-Oct-2002	KOR182302	11-Oct-2002
DINAMIC	Thailand	392504	14-Jul-1999	KOR109697	14-Jul-1999
DINAMIC	Venezuela	12141	07-Aug-2002	248672P	04-Nov-2003
DINAMIC	Venezuela	12131	07-Aug-2002	248672-P	04-Nov-2003
DINAMIC	Venezuela	12141	04-Nov-2003	248672-P	04-Nov-2003
DINAMIC and Design	Ecuador	174952	31-Aug-2006	3605-07	26-Jun-2007
DINAMIC and Design (General Uses)	Brazil	824722264	02-Aug-2002		
DINAMIC and Design (General Uses)	Thailand	500470	11-Oct-2002	KOR182300	06-Aug-2003
DINAMIC and Design (Sugar Cane)	Brazil	824722256	02-Aug-2002		
DINAMIC and Design (Sugar Cane)	Thailand	500471	11-Oct-2002	KOR182301	06-Aug-2003
DISARM	Canada	1256834	06-May-2005		
DISARM	Colombia	06-88632	05-Sep-2006	338468	31-Aug-2007
DISARM	Ecuador	174951	31-Aug-2006	3604-07	26-Jun-2007
DISARM	Japan	2006-084819	12-Sep-2006	5039005	06-Apr-2007
DISARM	Mexico	717366	13-May-2005	890943	22-Jul-2005
DISARM	United States of America	78/624857	06-May-2005	3149976	26-Sep-2006
DISARM and Design	Brazil	828701237	04-Sep-2006		
DISARM and Design	Canada	1269136	18-Aug-2005		
DISARM and Design	Colombia	06-095530	22-Sep-2006	338469	31-Aug-2007
DISARM and Design	Japan	2006-084820	12-Sep-2006	5039006	06-Apr-2007
DISARM and Design	United States of America	78/699828	24-Aug-2005	3150057	26-Sep-2006

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<b>Trademark</b>	<b>Country</b>	<b>App. No.</b>	<b>Filing Date</b>	<b>Reg. No.</b>	<b>Reg. Date</b>
DOMINO	Turkey	96/000306	09-Jan-1996	167173	09-Jan-1996
ELEVAT	Mexico	382507	09-Jul-1999	656335	30-May-2000
ELEVATE	Canada	829367	20-Nov-1996	520490	14-Dec-1999
ELEVATE	Mexico	305367	21-Aug-1997	560353	30-Sep-1997
ELEVATE	United States of America	75/176226	03-Oct-1996	2304479	28-Dec-1999
ELEVATE and Design	Canada	1301967	17-May-2006	690837	26-Jun-2007
ENDORSE	United States of America	76/170870	22-Nov-2000	2599142	23-Jul-2002
ENDORSE and Design	Canada	1269129	18-Aug-2005		
EVEREST	Argentina	2434414	02-Jun-2003	2030155	06-Jun-2005
EVEREST	Australia	789247	24-Mar-1999	789247	11-Feb-2000
EVEREST	Brazil	821409832	12-Feb-1999	821409832	13-Aug-2003
EVEREST	Canada	1013673	29-Apr-1999	535580	24-Oct-2000
EVEREST	Chile	441481	22-Feb-1999	601247	07-Aug-2001
EVEREST	China (Peoples Republic)	732825A	30-Mar-2000	732825A	30-Mar-2000
EVEREST	France	9977328	05-Feb-1999	99773328	05-Feb-1999
EVEREST	Germany	39862382	29-Oct-1998	39862382	13-Jan-1999
EVEREST	Hungary	M9900630	10-Feb-1999	167335	31-Oct-2001
EVEREST	Indonesia	D992265	18-Feb-1999	452948	18-Feb-1999
EVEREST	Indonesia	D992266	18-Feb-1999	455427	18-Feb-1999
EVEREST	Int'l Registration - Madrid Agreement / Protocol	732825A	30-Mar-2000	732825A	30-Mar-2000
EVEREST	Israel	156222	04-Apr-2002	156222	02-Jun-2003
EVEREST	Kenya	732825A	30-Mar-2000	732825A	30-Mar-2000
EVEREST	Pakistan	172305	15-Jul-2001	172305	15-Jul-2001
EVEREST	Poland	197781	12-Feb-1999	137130	05-Mar-2002
EVEREST	Russian Federation	732825A	30-Mar-2000	732825A	30-Mar-2000
EVEREST	South Africa	99/02146	10-Feb-1999	99/02146	05-Nov-2002
EVEREST	United States of America	75/699674	03-May-1999	2409479	28-Nov-2000
EVEREST	Uruguay		25-Sep-1998	348.229	22-Mar-2004
EVEREST and Design	Canada	1310805	27-Jul-2006	694969	28-Aug-2007

### SCHEDULE III: Trademarks

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
EVEREST and Design	United States of America	78/730006	10-Oct-2005	3082891	18-Apr-2006
EVEREST in Chinese	China (Peoples Republic)	2001118832	06-Jul-2001		
EVEREST in Chinese	China (Peoples Republic)	2001118833	06-Jul-2001		
EVITO	Canada	1305095	12-Jun-2006		
EVITO	Japan	2006-056257	16-Jun-2006		
EVITO	United States of America	78/789745	11-Jan-2006		
EVITO and Design	Canada	1305097	12-Jun-2006		
EVITO and Design	Japan	2006-056258	16-Jun-2006		
EVITO and Design	United States of America	78/799238	25-Jan-2006		
EVOLUTION	Brazil	819465291	05-Sep-1996	819465291	06-Apr-1999
EVOLUTION	Colombia	960473118	05-Sep-1996	195324	19-Mar-1997
EVOLUTION	Costa Rica	6338		100367	14-Mar-1997
EVOLUTION	Ecuador	151165	23-Nov-2004	3840-06	27-Oct-2006
EVOLUTION	Mexico	587907	12-Feb-2003	804451	15-Aug-2003
EVOLUTION	Paraguay			708724	29-Dec-2006
FILITOX	Hungary	M9803544	03-Sep-1998	157892	20-Sep-1999
FLASH	United States of America	77/367802	09-Jan-2008		
FLO-MET	United States of America	74/470077	15-Dec-1993	1904891	11-Jul-1995
GAMMALEX	United Kingdom	837102	19-Jul-1962	837102	19-Jul-1962
GAMMASAN	Ireland		10-Apr-1954	56898	10-Apr-1954
GAMMASAN	Ireland		10-Apr-1954	56898	10-Apr-1954
GAMMASAN	United Kingdom	723391	03-Nov-1953	723391	03-Nov-1953
GAMMASAN	United States of America	73/721988	12-Apr-1988	1559518	10-Oct-1989
ISOTOX	Mexico	479398	04-Apr-2001	706914	25-Jul-2001
JUDGE	United States of America	78/589882	17-Mar-2005	3175281	21-Nov-2006
JUDGE	United States of America	73/723102	18-Apr-1988	1517744	27-Dec-1988
JUDGE and Design	United States of America	78/699800	24-Aug-2005	3184939	12-Dec-2006
JURY	United States	73/783787	28-Feb-1989	1572822	26-Dec-1989

### SCHEDULE III: Trademarks

Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
	of America				
KANEMITE	Canada	1038344	03-Dec-1999		
KANEMITE	Mexico	409729	08-Feb-2000	682989	24-Jan-2001
KANEMITE	United States of America	78/165386	18-Sep-2002	2946647	03-May-2005
KANEMITE and Design	Canada	1269126	18-Aug-2005		
KANEMITE and Design	United States of America	78/730172	10-Oct-2005	3082892	18-Apr-2006
KOBAN	Ecuador	98651	21-Sep-1999	9951-01	30-Jun-2001
MAESTRO	Canada	585487	04-Jun-1978	348036	18-Nov-1988
MAESTRO and Design	Canada	1301968	17-May-2006	690785	26-Jun-2007
MALVIN	Austria	AM5125/2003	05-Aug-2003	216869	23-Apr-2004
MALVIN	Benelux	799234	21-Jun-1993	532342	21-Jun-1993
MALVIN	Germany		06-Jul-1993	2082593	26-Oct-1994
MALVIN	Switzerland	10682/2002	16-Dec-2002	508964	02-Apr-2003
MALVIN	United Arab Emirates			25172	26-Jul-2000
MATADOR	Philippines	115222	31-Oct-1996	4-1996-115-222	31-Jan-2001
MEPICHLOR	United States of America	74/294057	14-Jul-1992	1754730	02-Mar-1993
MEPLUS	United States of America	77/119621	01-Mar-2007	3338827	20-Nov-2007
MICRO FLO	United States of America	75/480224	06-May-1998	2441300	03-Apr-2001
MIDAS	Canada	1079048	18-Oct-2000	675616	25-Oct-2006
MIDAS	Costa Rica	2007-10681	03-Aug-2007		
MIDAS	Guatemala	2007-04289	28-May-2007		
MIDAS	Guatemala	2007-04290	28-May-2007		
MIDAS	Israel	181015	01-Jun-2005	181015	10-Dec-2006
MIDAS	Lebanon	2951	04-Jun-2005	102507	07-Jun-2005
MIDAS	Mexico	621121	26-Sep-2003	1002287	17-Sep-2007
MIDAS	Morocco	111130	05-Jun-2007	111130	
MIDAS	United States of America	78/535664	20-Dec-2004	3238077	01-May-2007
MIDAS	United States of America	76/140563	03-Oct-2000	2952040	17-May-2005
MIDAS and Design	Canada	1269125	18-Aug-2005		
MIDAS and Design	United States of America	78/548189	14-Jan-2005	3238090	01-May-2007
MOTSA	Australia	896957	04-Dec-2001	896957	22-Jul-2002
MOTSA and Design	Australia	944731	21-Feb-2003	944731	14-Oct-2003

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Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
NUTRAPIC	United States of America	76/610282	07-Sep-2004	3254043	19-Jun-2007
OLIMPO	Mexico	502811	21-Aug-2001	722819	31-Oct-2001
ORION and Design	Mexico	276266	08-Oct-1996	614323	21-Jun-1999
ORTHENE	Oman	20311	11-Aug-2005	20311	04-Dec-2006
ORTHOCLIDE	Argentina	2157481	17-Jun-1998	1754464	28-Sep-1999
ORTHOCLIDE	Bolivia		18-Sep-1998	C-76850	27-Jan-2000
ORTHOCLIDE	Bosnia and Herzegovina	BAZ025943A	08-May-2002		
ORTHOCLIDE	Bosnia and Herzegovina	BAZ025943A	08-May-2002		
ORTHOCLIDE	China (Peoples Republic)	3171811		317811	28-Nov-1995
ORTHOCLIDE	Croatia	Z20020584A	08-May-2002		08-May-2002
ORTHOCLIDE	Indonesia	D00200209465.09568	13-May-2002	536047	13-May-2002
ORTHOCLIDE	Italy	697	14-May-2002		
ORTHOCLIDE	Poland	249707	25-Apr-2002	166996	29-Jun-2005
ORTHOCLIDE	Russian Federation	2002708637	17-Apr-2002	252541	29-Jul-2003
ORTHOCLIDE	Slovenia	200270635	13-May-2002	200270635	13-May-2002
ORTHOCLIDE	Spain	2502958/9	25-Apr-2003	02470745/7	25-Apr-2003
ORTHOCLIDE	Taiwan	91014551		1046347	16-Jun-2003
ORTHOCLIDE	Turkey	2002/09976	01-May-2002	2002 09976	01-May-2002
ORTHOCLIDE	Ukraine	2002043260	22-Apr-2002	39972	17-May-2004
PEGASO	Mexico	502810	21-Aug-2001	781448	28-Feb-2003
PGR-IV	United States of America	73/514019	17-Dec-1984	1348827	16-Jul-1985
PIX	United States of America	73/163635	27-Mar-1978	1135385	20-May-1980
PLUS	United States of America	75/480353	06-May-1998	2409126	28-Nov-2000
PONNAX	United States of America	76/099457	28-Jul-2000	2742902	29-Jul-2003
PRE-PARE	Canada	1374236	30-Nov-2007		
PRE-PARE	United States of America	77/313945	25-Oct-2007		
PRE-PARE and Design	Canada	1374235	30-Nov-2007		
PRE-PARE Logo	United States of America	77/329789	14-Nov-2007		
RAZE	United States of America	77/366934	08-Jan-2008		
ROGUE	Canada	281319	26-Mar-1964	142346	22-Oct-1965
ROLLING	Mexico	707331	15-Mar-2005	879796	28-Apr-2005

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Trademark	Country	App. No.	Filing Date	Reg. No.	Reg. Date
ROTATE READY	Mexico	518875	21-Nov-2001	775324	28-Jan-2003
SEDRUS	Mexico	589280	21-Feb-2003	785709	28-Mar-2003
SELECT	Macedonia	Z-2002/823	29-Oct-2002		
SELECT	United Arab Emirates	31622	02-Jun-1999	45391	01-Mar-2004
SELECT 240EC	Germany		05-Dec-1997	39758373	22-Jul-1998
SELECT240EC	Norway			199037	26-Aug-1999
SHADOW	United States of America	78/941692	31-Jul-2006		
SHUTTLE	United States of America	76/170869	22-Nov-2000	2976583	26-Jul-2005
SHUTTLE and Design	Canada	1269605	23-Aug-2005		
SHUTTLE and Design	United States of America	78/730205	10-Oct-2005	3082893	18-Apr-2006
SIGMA	European Community	6362164	02-Nov-2007		
SIGMA	France	1590273	03-May-1990	1590273	03-May-1990
STYLOR	France	1405053	24-Apr-1987	1405053	24-Apr-1987
SUMATRUS	Mexico	589279	21-Feb-2003	785708	28-Mar-2003
SYMMETRY	United States of America	78/237628	14-Apr-2003		
TALENTUS	Mexico	707332	15-Mar-2005	879797	28-Apr-2005
THE PROTECTION BARRIER	Mexico	368078	18-Mar-1999	607222	27-Apr-1999
TOMEN	Argentina	2206208	05-Mar-1999	1790220	19-Apr-2000
TOMEN	Argentina	2206209	05-Mar-1999	1868363	23-Apr-2002
TOMEN AGRO and Design	Argentina	2034345	22-May-1996	1638495	22-Jul-1997
TROMBA	Mexico	413466	01-Mar-2000	648728	29-Mar-2000
VULCANO	Paraguay	15155	20-Jun-2003	264428	11-Dec-2003
ZARPA	Mexico	413465	01-Mar-2000	648727	29-Mar-2000

## SCHEDULE III: Trademarks

### ALSNAC Rights Derived From Trademark-Related Agreements

Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
ARYSTA LIFESCIENCE and Design	ALSC	All countries.	All countries.	N/A
BANVEL SGF	MICRO FLO Co. and BASF Corp.	U.S.A.	U.S. Reg: 1600298	12-Jun-90
BANVEL-K	MICRO FLO Co. and BASF Corp.	U.S.A.	U.S. Reg: 2449719	8-May-01
BASAGRAN	MICRO FLO Co. and BASF Corp.	U.S.A.	U.S. Reg: 1001422	14-Jan-75
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Australia Reg: 922051	31-Mar-2003
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Bulgaria App. No.: 80435 (pending)	26-Jul-2005
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Chile Reg: 653688	2-Jan-2003
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	CTM Reg: 2303444	9-Jul-2001
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Spain Reg: 1566104	4-May-1990
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	France Reg: 1587704	20-Apr-1990
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Greece Reg: 107889	24-Feb-1992



### SCHEDULE III: Trademarks

Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Italy Reg: 912640	30-Apr-1990
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Morocco Reg: 44642	4-May-1990
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	New Zealand Reg: 743029	17-Aug-2006
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Tangier Reg: 7532	30-Apr-1990
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	Turkey Reg: 135194	16-Apr-1992
ENZONE	Arysta LifeScience SAS	All ALSNAC business areas including but not limited to U.S.A., Canada, Australia, New Zealand, Mexico, Dominican Republic, Central America, Caribbean Islands.	U.S. Reg: 1935789	14-Nov-1995
KUMULUS	MICRO FLO Co. and BASF Corp.	U.S.A.	U.S. Reg: 1772768	25-May-93
MITAC	ALSC	North America, Central America and Australasia	Canada Reg: 218262	14-Jan-77
MITAC	ALSC	North America, Central America and Australasia	Costa Rica Reg: 53250	26-Dec-77
MITAC	ALSC	North America, Central America and Australasia	Cuba Reg: 117103	27-Jun-88
MITAC	ALSC	North America, Central America and Australasia	Dominican Republic Reg: 42175	20-Mar-87
MITAC	ALSC	North America, Central America and Australasia	Guatemala Reg: 34003/125/83	20-Feb-78
MITAC	ALSC	North America, Central America and Australasia	El Salvador Reg: 231/86	6-Feb-81
MITAC	ALSC	North America, Central America and Australasia	Honduras Reg: 24485	23-Feb-78
MITAC	ALSC	North America, Central America and Australasia	New Zealand Reg: 97884	14-Nov-72

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Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
MITAC	ALSC	North America, Central America and Australasia	Panama Reg: 22406	27-Apr-78
ORTHOCID	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Romania Reg: 273796	13-Sep-63
ORTHOCID	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Hungary Reg: 273796	13-Sep-63
ORTHOCID	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Romania Reg: 3646	28-Jun-68
ORTHOCLDE	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Australia Reg: 121765	24-Jan-55
ORTHOCLDE	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Brazil Reg: 2097001	7-May-58
ORTHOCLDE	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Chile Reg: 517317	22-Jul-98

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Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Colombia Reg: 34713	23-Jan-55
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Cyprus Reg: A5534	26-Mar-63
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Greece Reg: 20360	24-Aug-56
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	New Zealand Reg: 57621	18-Jan-05
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	New Zealand Reg: 55736	24-Nov-55
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Pakistan Reg: 25034	3-Mar-59
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Pakistan Reg: 25035	5-Dec-59

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Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Pakistan Reg: 25033	3-Feb-60
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Pakistan Reg: 23478	30-Jan-59
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Paraguay Reg: 247784	2-Aug-72
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Peru Reg: 31101	10-May-55
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	South Africa: No registration found.	N/A
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Thailand Reg: KOR247018	10-Feb-06
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Uruguay App. No: 335149 (pending)	N/A

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Trademark	Grantor of Rights	Licensed Territory	Relevant Reg. No./Country	Reg. Date
ORTHOcide	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Venezuela Reg: 38745F	30-Sep-60
ORTHOcide in Greek	Monsanto (OMS)	Australia, Brazil, Chile, Colombia, Cyprus, Greece, Hungary, New Zealand, Pakistan, Paraguay, Peru, Romania, South Africa, Thailand, Uruguay and Venezuela.	Greece Reg: 54545	17-Jul-76
ORTHREN	ALSC	Global except for U.S., Japan and maybe not E.U., East Europe, Middle East, Africa and CIS countries	No registration found.	
OVASYN	ALSC	North America, Central America and Australasia	Australia Reg: 663276	7-Jun-95
PROMPT	MICRO FLO Company and BASF Corporation	U.S.A.	U.S. Reg: 1678970	10-Mar-92
PYRAMIN	MICRO FLO Company and BASF Corporation	U.S.A.	U.S. Reg: 0811182	19-Jul-66