

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM747278

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Ivy Investment Management Company		08/05/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Pro Farm Group, Inc.		
Street Address:	2121 Second Street		
Internal Address:	Suite B-107		
City:	Davis		
State/Country:	CALIFORNIA		
Postal Code:	95618		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 30			
Property Type	Number	Word Mark	
Serial Number:	77392229	REGALIA	
Serial Number:	77708560	ZEQUANOX	
Serial Number:	77728115	MARRONE BIO INNOVATIONS	
Serial Number:	77900824	MARRONE BIO INNOVATIONS	
Serial Number:	77166642	MARRONE ORGANIC INNOVATIONS	
Serial Number:	85552932	REGALIA	
Serial Number:	85593230	OPPORTUNE	
Serial Number:	85599379	VENERATE	
Serial Number:	85982357	VENERATE	
Serial Number:	85693173	GRANDEVO	
Serial Number:	85977522	GRANDEVO	
Serial Number:	86080650	PACESETTER	
Serial Number:	86080783	OPPORTUNE	
Serial Number:	86081419	V VENERATE	
Serial Number:	86975445	V VENERATE	
Serial Number:	86205980	HAVEN	
Serial Number:	86381731	GRANDEVO	
Serial Number:	86381724	ZEQUANOX	

CH \$765.00 77392229

Property Type	Number	Word Mark
Serial Number:	86381732	GRANDEVO
Serial Number:	86367299	REGALIA
Serial Number:	86372590	REGALIA
Serial Number:	87693896	BIO WITH BITE.
Serial Number:	86743653	MAJESTENE
Serial Number:	86750286	HARLEQUIN LIBERTY
Serial Number:	87492353	ZELTO
Serial Number:	87489340	STARGUS
Serial Number:	87489440	AMPLITUDE
Serial Number:	87489141	ENNOBLE
Serial Number:	87516028	PACESETTER
Serial Number:	87517977	PACESETTER

CORRESPONDENCE DATA

Fax Number: 2024083141

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2024083141

Email: jean.paterson@cscglobal.com

Correspondent Name: CSC

Address Line 1: 1090 Vermont Avenue, NW

Address Line 4: Washington, D.C. 20005

NAME OF SUBMITTER: Jean Paterson

SIGNATURE: /jep/

DATE SIGNED: 08/10/2022

Total Attachments: 24

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RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Release of Intellectual Property Security Agreement is executed as of August 5, 2022 (this “**Release**”), by IVY INVESTMENT MANAGEMENT COMPANY, a Delaware corporation (“**Secured Party**”), as agent for the benefit of the Investors (as defined in the Security Agreement) and PRO FARM GROUP, INC., (formerly, Marrone Bio Innovations, Inc.) a Delaware corporation (“**Debtor**”).

WITNESSETH:

Whereas, pursuant to that certain Security Agreement, dated as of August 20, 2015, by and among the Secured Party, the Debtor and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the “**Security Agreement**,” any capitalized term used but not otherwise defined herein shall have the meaning assigned to such term in the Security Agreement);

Whereas, pursuant to the Security Agreement, the Debtor executed and delivered: (i) an Intellectual Property Security Agreement, dated as of August 20, 2015, between the Debtor and the Secured Party, (the “**August 2015 IPSA**”), (ii) an Intellectual Property Security Agreement, dated as of June 13, 2018 between the Debtor and the Secured Party (the “**June 2018 IPSA**”), (iii) an Intellectual Property Security Agreement, dated as of September 13, 2018 between the Debtor and the Secured Party (the “**September 2018 IPSA**”), (iv) an Intellectual Property Security Agreement, dated as of February 27, 2019 between the Debtor and the Secured Party (the “**February 2019 IPSA**”), (v) an Intellectual Property Security Agreement, dated as of June 6, 2019 between the Debtor and the Secured Party (the “**June 2019 IPSA**”), (vi) an Intellectual Property Security Agreement, dated as of August 14, 2019 between the Debtor and the Secured Party (the “**August 2019 IPSA**”), (vii) an Intellectual Property Security Agreement, dated as of November 30, 2019 between the Debtor and the Secured Party (the “**November 2019 IPSA**”), (viii) an Intellectual Property Security Agreement, dated as of April 14, 2020 between the Debtor and the Secured Party (the “**April 2020 IPSA**”), (ix) an Intellectual Property Security Agreement, dated as of August 19, 2020 between the Debtor and the Secured Party (the “**August 2020 IPSA**”), (x) an Intellectual Property Security Agreement, dated as of December 9, 2020 between the Debtor and the Secured Party (the “**December 2020 IPSA**”), (xi) an Intellectual Property Security Agreement, dated as of April 21, 2021 between the Debtor and the Secured Party (the “**April 2021 IPSA**”), and (xii) an Intellectual Property Security Agreement, dated as of December 17, 2021 between the Debtor and the Secured Party (the “**December 2021 IPSA**” and collectively, the “**IPSA**s”);

Whereas, (i) the **August 2015 IPSA** was recorded in the US Patent and Trademark Office (the “**USPTO**”) on August 21, 2015, at Trademark Reel 5604, Frame 0857 and Patent Reel 036420, Frame 0429, (ii) the **June 2018 IPSA** recorded in the USPTO on June 21, 2018, at Trademark Reel 6359, Frame 0943 and Patent Reel 046407, Frame 0958, (iii) the **September 2018 IPSA** was recorded in the USPTO on September 28, 2018, at Trademark Reel 6446, Frame 0062 and Patent Reel 047160, Frame 0403, (iv) the **February 2019 IPSA** was recorded in the USPTO on February 28, 2019, at Patent Reel 048463, Frame 0187, (v) the **June 2019 IPSA** was recorded in the USPTO on June 6, 2019, at Trademark Reel 6446, Frame 0480 and Patent Reel 049408, Frame 0609, (vi) the **August**

2019 IPSA was recorded in the USPTO on October 9, 2019, at Patent Reel 050673, Frame 0912, (vii) the **November 2019 IPSA** was recorded in the USPTO on December 18, 2018, at Patent Reel 051368, Frame 0009, (viii) the **April 2020 IPSA** was recorded in the USPTO on April 15, 2020, at Patent Reel 052410, Frame 0414, (ix) the **August 2020 IPSA** was recorded in the USPTO on August 19, 2020, at Trademark Reel 7028, Frame 0799 and Patent Reel 053547, Frame 0882, (x) the **December 2020 IPSA** was recorded in the USPTO on December 10, 2020, at Trademark Reel 7128, Frame 0636, (xi) the **April 2021 IPSA** was recorded in the USPTO on April 21, 2021, at Patent Reel 055998, Frame 0038, and (xii) the **December 2021 IPSA** was recorded in the USPTO on February 25, 2021, at Patent Reel 055428, Frame 0004;

Whereas, pursuant to the IPSAs, the Debtor pledged, assigned, transferred and granted to the Secured Party, for its benefit and for the benefit of the Investors, 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 Collateral set forth on Schedule 1 hereto; and

Whereas, in connection with the full satisfaction and discharge of all Obligations, the Secured Party (acting on behalf of the Investors) has agreed to release the security interests created under the IPSAs on the terms and conditions set forth in that certain Payoff Letters dated as of August 5, 2022 by and among the Debtor and certain other parties thereto.

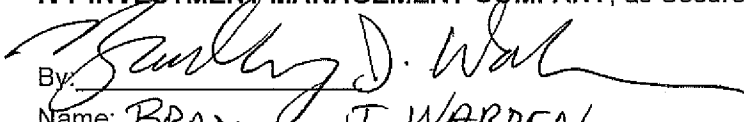
Now, therefore, in consideration of the foregoing and for other valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party (acting on behalf of the Investor) hereby releases, without recourse, warranty or liability, the continuing security interest in and Lien on the Intellectual Property Collateral, including the Intellectual Property Collateral set forth on Schedule 1 hereto, created by the IPSAs as of the date first written above.

This Release shall be governed by and construed in accordance with the laws of the State of New York (including, without limitation, Section 5-1401 of the General Obligations Law of the State of New York), without regard to conflict of laws principles that would require application of another law. This Release will be binding upon and inure to the benefit of each party and its successors and assigns.

[Signature page follows]

IN WITNESS WHEREOF, the Secured Party has caused this Release to be duly executed and delivered as of the date first above written.

IVY INVESTMENT MANAGEMENT COMPANY, as Secured Party

By: 
Name: BRADLEY J. WARDEN
Title: SENIOR VICE PRESIDENT / SENIOR PORTFOLIO MANAGER

[Signature Page – IP Release Agreement]

TRADEMARK
REEL: 007795 FRAME: 0578

Acknowledged and agreed:

PRO FARM GROUP, INC.

(formerly, Marrone Bio Innovations, Inc.)

By:  _____

Name: Federico Trucco

Title: Chief Executive Officer

Schedule I to US IP Release Agreement

Release of August 2015 IP SA recorded at Trademark Reel 5604, Frame 0857 and Patent Reel 036420, Frame 0429

PATENT REGISTRATIONS
Patents

Matter Sub	Filing	Title	Application #	Application Date	Publication #	Publication Date	Patent #	Issue Date
Filed	US	CHROMOBACTERIUM SUBSUGAE GENES	62/046,672	9/5/2014 0:00				
Filed	US	CHROMOBACTERIUM SUBSUGAE GENOME	62/049,016	9/11/2014 0:00				
Filed	US	GRANULE FORMULATIONS AS BIOCHEMICAL AGRICULTURAL PRODUCTS	62/060,447	10/6/2014 0:00				
Filed	US	BACILLUS MEGATERIUM USES AS DROUGHT/SALT TOLERANCE INDUCER	62/106,634	1/22/2015 0:00				
Published	US	MUSCODOR ALBUS STRAIN PRODUCING VOLATILE ORGANIC COMPOUNDS AND	14/034,353	9/23/2013 0:00	US-2014- 0086879-A1	3/27/2014 0:00		
Issued	US	COMPOSITIONS AND METHODS FOR MODULATING PLANT PARASITIC	14/072,691	11/5/2013 0:00	US-2014- 0056853-A1	2/27/2014 0:00	8,951,585	2/10/2015 0:00
Published	US	COMPOSITIONS AND METHODS FOR MODULATING PLANT PARASITIC	14/581,880	12/23/2014 0:00	US 2015- 0118192 A1	4/30/2015 0:00		
Filed	US	GRANULE FORMULATIONS AS BIOCHEMICAL AGRICULTURAL PRODUCTS	62/133,035	3/13/2015 0:00				
Filed	US	Novel Insecticidal Proteins	62/146,279	4/11/2015 0:00				
Filed	US	USE OF PROTEINS TO CONTROL MOLLUSCS	62/167,860	5/28/2015 0:00				

Matter Sub	Filing	Title	Applicatio n #	Application Date	Publication #	Publication Date	Patent #	Issue Date
Issued	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	12/650,315	12/30/2009 0:00	US 2010-0167930 AI	7/1/2010 0:00	8,476,195	7/2/2013 0:00
Issued	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	13/553,677	7/19/2012 0:00	US 2013-0190175 AI	7/25/2013 0:00	8,822,381	9/2/2014 0:00
Published	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	14/447,617	7/31/2014 0:00	US-2014-0342909-AI	11/20/2014 0:00		
Issued	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	13/841,606	3/15/2013 0:00	US 2013-0217573 AI	8/22/2013 0:00	9,066,516	6/30/2015 0:00
Published	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	13/932,057	7/1/2013 0:00	US 2013-0296169 AI	11/7/2013 0:00		
Published	US	USES OF THAXTOMIN AND THAXTOMIN COMPOSITIONS AS HERBICIDES	13/932,073	7/1/2013 0:00	US 2013-0288896 AI	10/31/2013 0:00		
Issued	US	USE OF SARMENTINE AND ITS ANALOGS FOR CONTROLLING PLANT PESTS	12/840,106	7/20/2010 0:00	US 2011-0021358 AI	1/27/2011 0:00	8,466,192	6/18/2013 0:00
Issued	US	USE OF SARMENTINE AND ITS ANALOGS FOR CONTROLLING PLANT PESTS	13/919,019	6/17/2013 0:00	US 2013-0281294 AI	10/24/2013 0:00	8,957,000	2/17/2015 0:00
Published	US	USE OF SARMENTINE AND ITS ANALOGS FOR CONTROLLING PLANT PESTS	14/587,929	12/31/2014 0:00	US 2015-0111749 AI	4/23/2015 0:00		
Published	US	CHEMICAL AND BIOLOGICAL AGENTS FOR THE CONTROL OF MOLLUSCS	13/844,053	3/15/2013 0:00	US 2013-0196013 AI	8/1/2013 0:00		
Issued	US	CHEMICAL AND BIOLOGICAL AGENTS FOR THE CONTROL OF MOLLUSCS	13/716,483	12/17/2012 0:00	US 2013-0121978 AI	5/16/2013 0:00	8,968,723	3/3/2015 0:00
Filed	US	CHEMICAL AND BIOLOGICAL AGENTS FOR THE CONTROL OF MOLLUSCS	14/604,514	1/23/2015 0:00				
Published	US	USE OF THAXTOMIN FOR SELECTIVE CONTROL OF RICE AND AQUATIC BASED	12/761,382	4/15/2010 0:00	US 2010-0267560 AI	10/21/2010 0:00		
Issued	US	PLANT PATHOGEN INHIBITOR COMBINATIONS AND METHODS OF USE	12/845,883	7/29/2010 0:00	US 2011-0028500 AI	2/3/2011 0:00	8,889,197	11/18/2014 0:00

Matter Sub	Filing	Title	Application #	Application Date	Publication #	Publication Date	Patent #	Issue Date
Issued	US	PLANT PATHOGEN INHIBITOR COMBINATIONS AND METHODS OF USE	14/081,350	11/15/2013 0:00	US-2014-0073675-AI	3/13/2014 0:00	8,883,227	11/11/2014 0:00
Published	US	ANTHROQUINONE CONTAINING DERIVATIVES AS BIOCHEMICAL AGRICULTURAL	12/897,776	10/4/2010 0:00	US 2011-0082215 AI	4/7/2011 0:00		
Published	US	ISOLATED BACTERIAL STRAIN OF THE GENUS BURKHOLDERIA AND PESTICIDAL	13/034,575	2/24/2011 0:00	US 2011-0207604 AI	8/25/2011 0:00		
Issued	US	ISOLATED BACTERIAL STRAIN OF THE GENUS BURKHOLDERIA AND PESTICIDAL	13/843,971	3/15/2013 0:00	US-2014-0073501-AI	3/13/2014 0:00	8,822,193	9/2/2014 0:00
Published	US	ISOLATED BACTERIAL STRAIN OF THE GENUS BURKHOLDERIA AND PESTICIDAL	14/336,601	7/21/2014 0:00	US-2014-0364312-AI	12/11/2014 0:00		
Published	US	USE OF BURKHOLDERIA FORMULATIONS, COMPOSITIONS AND COMPOUNDS	14/548,824	11/20/2014 0:00	US-2015-0079043-AI	3/19/2015 0:00		
Issued	US	CHROMOBACTERIUM BIOACTIVE COMPOSITIONS AND METABOLITES	13/280,311	10/24/2011 0:00	US 2012-0100236 AI	4/26/2012 0:00	8,715,754	5/6/2014 0:00
Published	US	CHROMOBACTERIUM BIOACTIVE COMPOSITIONS AND METABOLITES	14/213,896	3/14/2014 0:00	US 2014-0199269 AI	7/17/2014 0:00		
Published	US	CHROMOBACTERIUM BIOACTIVE COMPOSITIONS AND METABOLITES	14/293,728	6/2/2014 0:00	US-2014-0303075-AI	10/9/2014 0:00		
Issued	US	COMPOSITIONS CONTAINING ANTHRAQUINONE DERIVATIVES AS GROWTH	13/288,864	11/3/2011 0:00	US 2012-0115728 AI	5/10/2012 0:00	8,658,567	2/25/2014 0:00
Published	US	COMPOSITIONS CONTAINING ANTHRAQUINONE DERIVATIVES AS GROWTH	14/148,566	1/6/2014 0:00	US-2014-0116307-AI	5/1/2014 0:00		
Published	US	AGENTS FOR THE CONTROL OF LIMNOPERNA SP.	13/294,918	11/11/2011 0:00	US 2012-0121745 AI	5/17/2012 0:00		
Published	US	CHROMOBACTERIUM FORMULATIONS, COMPOSITIONS, METABOLITES AND	14/343,836	3/7/2014 0:00	US-2014-0227228-AI	8/14/2014 0:00		
Published	US	ISOLATED BACTERIAL STRAIN OF THE GENUS BURKHOLDERIA AND PESTICIDAL	14/238,467	2/11/2014 0:00	US-2014-0221207-AI	8/7/2014 0:00		

Matter Sub	Filing	Title	Application #	Application Date	Publication #	Publication Date	Patent #	Issue Date
Published	US	CONTROL OF PHYTOPATHOGENIC MICROORGANISMS WITH PSEUDOMONAS	14/376,696	8/5/2014 0:00	US-2015-0030577-AI	1/29/2015 0:00		
Published	US	PESTICIDAL FLAVOBACTERIUM STRAIN AND BIOACTIVE COMPOSITIONS,	14/382,624	9/3/2014 0:00	US-2015-0031534-AI	1/29/2015 0:00		
Issued	US	BACILLUS MEGATERIUM BIOACTIVE COMPOSITIONS AND METABOLITES	13/832,407	3/15/2013 0:00	US-2014-0051571-AI	2/20/2014 0:00	9,084,428	7/21/2015 0:00
Filed	US	BACILLUS MEGATERIUM BIOACTIVE COMPOSITIONS AND METABOLITES	14/738,772	6/12/2015 0:00				
Allowed	US	BACILLUS SP STRAIN WITH ANTIFUNGAL, ANTIBACTERIAL, AND GROWTH	13/835,677	3/15/2013 0:00	US-2014-0128256-AI	5/8/2014 0:00		
Filed	US	BACILLUS SP STRAIN WITH ANTIFUNGAL, ANTIBACTERIAL, AND GROWTH	14/814,122	7/30/2015 0:00				
Filed	US	MUSCODOX ALBUS STRAIN PRODUCING VOLATILE ORGANIC COMPOUNDS AND	14/789,742	7/1/2015 0:00				
Allowed	US	PLANT GLUTAMINE SYNTHETASE INHIBITORS AND METHODS FOR THEIR	13/841,963	3/15/2013 0:00	US-2014-0113816-AI	4/24/2014 0:00		
Issued	US	USE OF PROTEINS ISOLATED FROM PSEUDOMONAS TO CONTROL MOLLUSCS	13/837,353	3/15/2013 0:00			8,728,754	5/20/2014 0:00
Issued	US	TOTAL SYNTHESIS OF THAXTOMIN A ANALOGUES AND THEIR INTERMEDIATES	13/840,975	3/15/2013 0:00	US-2014-0275541-AI	9/18/2014 0:00	8,993,762	3/31/2015 0:00
Issued	US	USE OF CHROMOBACTERIUM SUBSTUGAE FORMULATIONS, COMPOSITIONS	13/842,981	3/15/2013 0:00			8,808,719	8/19/2014 0:00
Published	US	USE OF CHROMOBACTERIUM SUBSTUGAE FORMULATIONS, COMPOSITIONS	14/330,529	7/14/2014 0:00	US-2014-0322171-A1	10/30/2014 0:00		

TRADEMARK REGISTRATIONS
Trademarks

<u>Case No.</u>	<u>Client Case No.</u>	<u>Coun</u> <u>try</u>	<u>Status</u>	<u>Filing Date</u>	<u>App. No.</u>	<u>Issue/Reg Date</u>	<u>Pat/Reg. No.</u>	<u>Title or Mark</u>
MBII:3005	MOI-REGALIA-TM-US-5	US	Registered	2/8/2008	77/392,229	Registered 05/26/2009	3,628,115	REGALIA
MBII:3006	MOI-ZEQUANOX-TM-US	US	Registered	4/7/2009	77/708,560	Registered 11/15/2011	4,056,696	ZEQUANOX
MBII:3007	MOI-MBI-TM-US	US	Registered	5/4/2009	77/728,115	Registered 05/11/2010	3,786,892	MARRONE BIO INNOVATIONS
MBII:3008	MOI-MBI-TM-LOGO-US	US	Registered	12/24/2009	77/900,824	Registered 08/03/2010	3,827,825	MARRONE BIO INNOVATIONS (logo)
MBII:3004	MOI-MOI-TM-LOGO-US	US	Registered	4/26/2007	77/166,642	Registered 05/06/2008	3,423,840	MARRONE ORGANIC INNOVATIONS (logo)
MBII:3011	MOI-REGALIA-TM-US-1	US	Registered	2/25/2012	85/552,932	Registered 10/02/2012	4,217,548	REGALIA
MBII:3012	MOI-OPPORTUNE-TM-US	US	Registered	4/10/2012	85/593,230	Registered 09/02/2014	4,597,626	OPPORTUNE

<u>Case No.</u>	<u>Client Case No.</u>	<u>Coun</u> <u>try</u>	<u>Status</u>	<u>Filing Date</u>	<u>App. No.</u>	<u>Issue/Reg Date</u>	<u>Pat/Reg. No.</u>	<u>Title or Mark</u>
MBII:3013	MOI- VENERATE- TM-US	US	Allowed	4/16/20 12	85/599,379	Allowed	None	VENERATE
MBII:3013DI V	MOI- VENERATE- TM-US	US	Registered	4/16/20 12	85/982,357	Registered 09/02/2014	4,598,579	VENERATE
MBII:3014	MOI- GRANDEV O-TM-US- SEEDCOAT	US	Allowed	8/1/201 2	85/693,173	Allowed	None	GRANDEVVO
MBII:3015	MOI- GRANDEV O-TM-US	US	Registered	11/26/2 011	85/977,522	Registered 10/16/2012	4,227,969	GRANDEVVO
MBII:3016	MOI- PACESETT ER-TM-US	US	Allowed	10/2/20 13	86/080,650	Allowed	None	PACESETTER
MBII:3017	MOI- OPPORTUN E-TM- LOGO-US	US	Allowed	10/2/20 13	86/080,783	Allowed	None	OPPORTUNE
MBII:3018	MOI- VENERATE- TM-LOGO- US	US	Allowed	10/3/20 13	86/081,419	Allowed	None	V VENERATE

<u>Case No.</u>	<u>Client Case No.</u>	<u>Coun</u> <u>try</u>	<u>Status</u>	<u>Filing Date</u>	<u>App. No.</u>	<u>Issue/Reg Date</u>	<u>Pat/Reg. No.</u>	<u>Title or Mark</u>
MBII:3018DI V	MOI- VENERATE- TM-LOGO- US	US	Registered	10/3/20 13	86/975,445	Registered 09/30/2014	4,615,336	V VENERATE
MBII:3019	MOI- HAVEN-TM- US-1&5	US	Allowed	2/27/20 14	86/205,980	Allowed	None	HAVEN
MBII:3020		US	Allowed	8/30/20 14	86/381,731	Allowed	None	GRANDEVVO
MBII:3021		US	Registered	8/30/20 14	86/381,724	Registered 04/07/2015	4,716,320	ZEQUANOX (Logo)
MBII:3022		US	Registered	8/30/20 14	86/381,732	Registered 04/07/2015	4,716,321	GRANDEVVO (Logo) CI:5
MBII:3023		US	Registered	8/14/20 14	86/367,299	Registered 03/31/2015	4,712,210	REGALIA (Logo) CI:5
MBII:3024		US	Registered	8/20/20 14	86/372,590	Registered 03/31/2015	4,712,553	REGALIA (Logo) CI:1

Release of June 2018 IP SA recorded at Trademark Reel 6359, Frame 0943 and Patent Reel 046407, Frame 0958
 Patents and Patent Applications

Title	Application No. Filing Date	(Publication No.) Patent No. Issue Date
Chromobacterium Bioactive Compositions And Metabolites	14966064 12/11/2015	(20160095323)
Chromobacterium Formulations, Compositions, Metabolites And Their Uses	14986847 1/4/2016	(20160128339)
Bacillus Megaterium As Drought/Salt Inducer	14992295 1/11/2016	(20160113288)
Use of sarmentine and its analogues with an herbicide, and compositions thereof	15026279 3/31/2016	9832996 12/5/2017
Anthroquinone Containing Derivatives as Biochemical Agricultural Products	15168597 5/31/2016	(20160270409)
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom	15192016 6/24/2016	20160330975
Compositions and Methods for Modulating Plant Parasitic Nematodes	15296386 10/18/2016	(20170086466)
Uses of Thaxtomin and Thaxtomin Compositions as Herbicides	15338812 10/31/2016	(20170042153)
Use of Burkholderia Formulations, Compositions and Compounds to Modulate Crop Yield and/or Corn Rootworm Infestation	15339304 10/31/2016	(20170042163)
Chromobacterium Substugae Genes	15507258 2/28/2017	(20170290334)
Chromobacterium Substugae Genome	15510369 3/10/2017	(20170290341)
Granule Formulations as Biochemical Agricultural Products	1551598 3/29/2017	(20170215430)

Title	Application No. Filing Date	(Publication No.) Patent No. Issue Date
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom-Formulations and Uses	15481511 4/7/2017	(20170208817)
Formulation Of Stearyl Alcohol	62505446 05/12/2017	
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom	15612302 6/2/2017	(20170290336)
Formulation Of Stearyl Alcohol	62521940 06/19/2017	
Use of Burkholderia Sp. as Biostimulant	62545569 08/15/2017	
Herbicial Metabolites From Genus Burkholderia Sp.	62556159 09/08/2017	
Bacterial Genes And Isolates For Confering Insect Resistance	62560254 09/19/2017	
Bacillus Megaterium Bioactive Compositions And Metabolites	15722980 10/2/2017	(20180042241)
Use Of Proteins To Control Molluscs	15577442 11/28/2017	
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom	15883532 01/30/2018	

Trademarks

Mark	International Classes)	Application No. Application Date	Registration No. Registration Date
BIO WITH BITE	5	87693896 21-NOV-2017	

Mark	International Class(es)	Application No. Application Date	Registration No. Registration Date
MAJESTENE	5	86743653 01-SEP-2015	5014488 02-AUG-2016
MAJESTENE	5	86750286 08-SEP-2015	5014508 02-AUG-2016
ZELTO	5	87492353 16-JUN-2017	5414638 27-FEB-2018

Release of September 2018 IP SA recorded at Trademark Reel 6446, Frame 0062 and Patent Reel 047160, Frame 0403

Patents and Patent Applications

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Uses of Thaxtomin and Thaxtomin Compositions as Herbicides	15994625 05/31/2018	
Anthroquinone Containing Derivatives as Biochemical Agricultural Products	15995437 06/01/2018	

Trademarks

Mark	International Class(es)	Application No. Application Date	Registration No. Registration Date
STARGUS	5	87489340 14-JUN-2017	5493687 12-JUN-2018

Release of February 2019 IP/SA recorded at Patent Reel 048463, Frame 0187

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
CHROMOBACTERIUM SUBSUGAE GENOME	16/177,656 11/03/2018	
Use of Burkholderia Formulations, Compositions and Compounds to Modulate Crop Yield and/or Corn Rootworm Infestation	16/177,641 11/01/2018	
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Release of June 2019 IP/SA recorded at Trademark Reel 6446, Frame 0480 and Patent Reel 049408, Frame 0609

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Compositions And Methods To Treat Citrus Greening Disease	16/325,120 02/12/2019	
Algicidal Organisms	16/325,129 02/12/2019	
Use Of Proteins To Control Molluscs	16/367,880 03/28/2019	

Trademarks

Mark	International Class(es)	Application No. Application Date	Registration No. Registration Date
AMPLITUDE	5	87489440 14-JUN-2017	5716376 02-APR-2019

Release of August 2019 IPSA recorded at Patent Reel 050673, Frame 0912

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
MICROBES, COMPOSITIONS, AND USES FOR INCREASING PLANT YIELD AND/OR DROUGHT TOLERANCE	62834199 04/15/2019	
CHROMOBACTERIUM SUBSUGAE GENES	16410398 05/13/2019	
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom	16449871 06/24/2019	

Release of November 2019 IPSA recorded at Patent Reel 051368, Frame 0009

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Granule Formulations as Biochemical Agricultural Products	16522218 07/25/2019	
Microbes, Compositions, And Uses For Increasing Plant Yield And/Or Drought Tolerance	62879632 07/29/2019	
Formulation Of Stearyl Alcohol	16494873 09/17/2019	
Seed Treatment Compositions That Increase Microorganism Longevity	62904174 09/23/2019	
A Method For Increasing Romidepsin Production Fermentation Broth	62904124 09/23/2019	

Release of April 2020 IP SA recorded at Patent Reel 052410, Frame 0414

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Herbicide Metabolites From Genus Burkholderia Sp.	16638019 02/10/2020	
Chromobacterium Substrugae Genome	16786131 02/10/2020	
Bacillus Megaterium Bioactive Compositions And Metabolites	16834377 03/03/2020	

Release of August 2020 IP SA recorded at Trademark Reel 7028, Frame 0799 and Patent Reel 053547, Frame 0882

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Isolated Bacterial Strain of the Genus Burkholderia and Pesticidal Metabolites Therefrom	16892871 06/04/2020	

Trademarks

Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date
ENNOBLE	5	87489141 14-JUN-2017	6080477 16-JUN-2020
PACESETTER	1	87516028 05-JUL-2017	

Release of the December 2020 IP SA recorded at Trademark Reel 7128, Frame 0636

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Seed Treatment Compositions That Increase Microorganism Longevity	63081426 09/22/2020	

Trademarks

Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date
PACESETTER	5	87517977 06-JUL-2017	6158473 22-SEP-2020

Release of April 2021 IP SA recorded at Patent Reel 055998, Frame 0038

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Pesticidal Flavobacterium Strain And Bioactive Compositions, Metabolites And Uses	17192334	

Release of December 2021 IP SA recorded at Patent Reel 055428, Frame 0004

Patents and Patent Applications

Title	Application No. Application Date	Patent No. Issue Date
Means Of Applying Peracetic Acid To Achieve Enhanced Microbial Effect	13856378 4/3/2013	9050384 6/9/2015
Methods And Compositions That Increase Pesticidal Activity Of Fr901228	63123580 12/10/2020	

TRADEMARK

REEL: 007795 FRAME: 0599

RECORDED: 08/10/2022