PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7755334

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
BAYER AKTIENGESELLSCHAFT	01/12/2023	

RECEIVING PARTY DATA

Name: DISCOVERY PURCHASER CORPORATION	
Street Address: 1209 ORANGE ST	
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	16180714
Application Number:	15485820

CORRESPONDENCE DATA

Fax Number: (301)476-4851

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: (301)453-6102

Email: docketing@mmviplaw.com, cmeyer@mmviplaw.com

Correspondent Name: MCBEE MOORE & VANIK IP, LLC
Address Line 1: 510 SOUTH MARKET STREET
Address Line 4: FREDERICK, MARYLAND 21701

ATTORNEY DOCKET NUMBER:	3000135-000001
NAME OF SUBMITTER:	CASSANDRA MEYER
SIGNATURE:	/Cassandra Meyer/
DATE SIGNED:	01/23/2023

Total Attachments: 7

507708190

source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page1.tif source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page2.tif

source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page3.tif

source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page4.tif

 $source = \textbf{USA-Confirmatory\ Patent\ Assignment\ from\ Bayer\ Entities\ to\ DPC\#page 5.tif}$

source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page6.tif source=USA - Confirmatory Patent Assignment from Bayer Entities to DPC#page7.tif

CONFIRMATORY PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement ("Agreement"), is by and between

- Bayer Aktiengesellschaft, a stock corporation incorporated and existing under German law, registered in the commercial register of the local court of Cologne under HRB 48248, having its registered office at Kaiser-Wilhelm-Allee 1, 51373 Leverkusen, Germany,
- Bayer CropScience Aktiengesellschaft, a stock corporation incorporated and existing under German law, registered in the commercial register of the local court of Düsseldorf under HRB 46985, having its registered office at Alfred-Nobel-Str. 50, 40789 Monheim am Rhein, Germany,
- Bayer Intellectual Property GmbH, a limited liability company incorporated and existing
 under German Law, with corporate seat in Monheim am Rhein, Germany, registered with
 the commercial register of the local court of Düsseldorf under HRB 67604, having its
 registered office at Alfred-Nobel-Str. 10, 40789 Monheim am Rhein, Germany,
- 4. Bayer CropScience LP, a limited partnership existing under the laws of the State of Delaware, and having its principal place of business at 800 N. Lindbergh Blvd., St. Louis, MO 63167, registered in the State of Delaware with Corporation Service Company, having its registered office at 251 Little Falls Drive, Wilmington, DE, registration number 3133835,
- Bayer CropScience KK, a corporation incorporated and existing under the laws of Japan, having its registered office in 1-6-5 Marunouchi, Chiyoda-ku, Tokyo 100-8262, Japan, and registered with the Legal Affairs Bureau under number 0100-01-091786,
 - Hereinafter collectively referred to as "Assignor"
- Discovery Purchaser Corporation, a corporation incorporated and existing under the laws of the State of Delaware, with registered office at 1209 Orange Street, Wilmington, County of New Castle, 19801, Delaware, United States of America,

- "Assignee" -

- Assignor and Assignee together the "Parties" and each individually a "Party"

WHEREAS, Assignor has assigned any and all of its rights, title, and interest, including the right to claim priority, in the granted patents and applications set out in Exhibit 1 ("Patents") on the basis of a share and purchase agreement effective as of October 1, 2022; and

3

WHEREAS, Assignee desires to register its ownership and Assignor is willing to confirm the assignment of the Patents,

NOW THEREFORE, in view of the foregoing recitals which are hereby incorporated as an integral part of this Agreement, and for good and sufficient consideration, the receipt of which is hereby acknowledged, the Assignor hereby agrees and confirms it has sold, assigned, conveyed, transferred, and set over, and by way of further assurance, does hereby assign, convey, transfer and set over, unto Assignee, its successors, legal representatives, and assigns, any and all of its entire right, title, and interest in, including the right to claim priority from, and to the abovementioned invention and Patents and Patent Applications, and in and to any and all direct and indirect non-provisionals, divisions, continuations, and continuations-in-part of the Patents and Patent Applications, and any and all Letters Patent in the United States and all foreign countries which may be granted therefore and thereon, and reissues, reexaminations, and extensions of said Letters Patent, and all rights under the International Convention for the Protection of Industrial Property or other treaty, and all rights to bring an action and recover damages, and all claims already accrued prior to assignment, the same to be held and enjoyed by Assignee, for its own use and benefit and the use and benefit of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent may be granted and/or extended, as fully and entirely as the same would have been held and enjoyed by Assignor, had this sale and assignment not been made.

This Assignment may be executed in any number of counterparts, and each such counterpart hereof shall be deemed to be an original instrument, but all such counterparts together shall constitute but one agreement.

3000135-000001

ASSIGNOR:	
BAYER AKTIENGESELLSCHAFT	
By: SS Same: Deny-Jean Silny	Date: 12 January 2023
Title: Attorney in Fact	Place: Leverkusen
BAYER CROPSCIENCE AKTIENGESSELSCHA	AFT
By:	Date: 12 January 2023
Title: Attorney in Fact	Place: Leverkusen
BAYER INTELLECTUAL PROPERTY GMBH By: Name: Deny-Jean Silny	Date: 12 January 2023
Title: Attorney in Fact	Place: Leverkusen
BAYER CROPSCIENCE LP By: Some Deny-Jean Silny	Date: 12 January 2023
Title: Attorney in Fact	Place: Leverkusen
BAYER CROPSCIENCE KK	
By: (1) Same: Deny-Jean Silny	Date: 12 January 2023
Title: Attorney in Fact	Place: Leverkusen
ASSIGNEE:	

Discovery Purchaser Corporation

Name Jason Bryan Tille: Assistant Socretory

Date: 16 January 8043
Place: Cary North Carolina, U.S.A.

Code	Country	Serial Number	Filing Date	Title	Patent No.	Reference
US	United	12/090238	10/19/2005	Fungizide Zusammensetzung	8426456	BCS07-3081
05	States	12,030230	10, 13, 2003	zur Gehandlung von Gras	0120130	PCT-US
US	United	11/301,370	12/13/2005	INSECTICIDAL FERTILIZER	7851499	CS8652 US
05	States	11,301,370	12, 13, 2003	MIXTURES	7031133	636632 63
US	United	11/472,004	6/21/2006	METHOD OF IMPROVING	8153558	CS7968 US
05	States	11, 1, 2,001	0,21,2000	TURFGRASS QUALITY	0133330	C01
US	United	12/282275	3/8/2007	Koder auf Zuckerbasis	8889725	BCS06-3006
	States	12,232273	3,0,2007	Rodel dal Edekerbasis	0003723	PCT-US
US	United	12/226428	3/30/2007	Turf herbicidal composition	8188007	TOKUNO202
	States	12,220120	3,30,200,	Tarr rierbiciaar composicion	010007	PCT-US
US	United	11/886,618	1/16/2009	METHOD OF COMBATING	8202527	CS8488 PCT-
05	States	11,000,010	1, 10, 2003	TURF PESTS WITH A	0202327	US
	States			COMBINATION OF		
				IMIDACLOPRID AND		
				BIFENTHRIN		
US	United	12/867,152	2/19/2009	COMPOSITION AND SYSTEM	8921269	CS9026 PCT-
	States	, ,	' '	FOR TURF MAINTENANCE		US
US	United	12/993154	5/19/2009	Indoor Residual Spray	8815269	BCS08-3035
	States	,	' '	formulations containing		PCT-US01
				polymer		
US	United	12/506,456	7/21/2009	METHOD FOR WEED	8426342	BCS08-1042
	States	. ,		CONTROL IN LAWN		
US	United	12/761,144	4/15/2010	FUNGICIDAL COMPOSITIONS	8377850	CS9066
	States			FOR TURF TREATMENT AND		US01
				IMPROVEMENT		
US	United	13/024524	2/10/2011	Fungizide Zusammensetzung	8324259	BCS07-3081
	States			zur Gehandlung von Gras		PCT-US01
US	United	13/237,104	9/20/2011	METHOD OF IMPROVING	8426343	CS7968 US
	States			TURFGRASS QUALITY		C02
US	United	13/330376	12/19/2011	Insektizid-	9451764	BCS10-3118
	States			Mikroverkapselungen		US01
				charakterisiert durch		
				GrenzfUichenkristallisation		
US	United	13/666,631	11/1/2012	Compositions and Methods	9820490	BCS11-6007
	States			for Enhancing Plant Quality		US02
US	United	13/749,433	1/24/2013	FUNGICIDAL COMPOSITIONS	9113632	CS9066
	States			FOR TURF TREATMENT AND		US01 N
				IMPROVEMENT		
US	United	13/790,375	3/8/2013	Combination and Methods	9241486	BCS12-6004
	States			for Controlling TurfGrass		US01
				Pests		
US	United	14/400,574	5/14/2013	Insektizide Wasser-in-O1	10104884	BCS11-3042
	States			Formulierung / YAMO II		PCT-US
				Formulation		
US	United	13/902,364	5/24/2013	Tribute Total Synergy	9781934	BCS12-6005
	States					US01

86

Unite	ed States of	America				
US	United States	14/329,206	7/11/2014	Indoor Residual Spray formulations containing polymer	9078433	BCS08-3035 PCT-US02
US	United States	14/523,057	10/24/2014	METHOD OF IMPROVING TURFGRASS QUALITY	9259004	CS7968 US C02 N N N
US	United States	14/629,824	2/24/2015	NON-VOLATILE ORGANIC COMPOUND PESTICIDE FORMULATIONS	9497971	BCS156003 US
US	United States	15/226,571	8/2/2016	NON-VOLATILE ORGANIC COMPOUND PESTICIDE FORMULATIONS	10588319	BCS156003 US D
US	United States	15/442,199	2/24/2017	METHODS AND COMPOSITIONS FOR ENVIRONMENTALLY FRIENDLY PEST CONTROL	10785976	BCS166006 US01
US	United States	15/485,820	4/12/2017	Digital Pest Management System Business Method - K Lynn	10834914	BCS166008 US
US	United States	15/694,263	9/1/2017	Tribute Total Synergy	10231456	BCS12-6005 US01 D
US	United States	15/699,378	9/8/2017	Compositions and Methods for Enhancing Plant Quality	10517301	BCS11-6007 US02N
US	United States	15/700,849	9/11/2017	METHODS AND COMPOSITIONS FOR ELIMINATING FUNGAL SPORES AND IMPROVING PLANT QUALITY	10645935	BCS166004 US01
US	United States	15/717,083	9/27/2017	METHODS AND COMPOSITIONS FOR ENVIRONMENTALLY FRIENDLY PEST CONTROL	10785977	BCS166006 US01 N
US	United States	15/846,479	12/19/2017	Animal Trap/Sensor system	11033018	BCS166009 US02
US	United States	15/871,234	1/15/2018	METHOD OF IMPROVING PLANT HEALTH AND ROOTING ON CONIFERS AND DECIDUOUS PLANTS	10772328	BCS166011 US01
US	United States	16/604,014	4/12/2018	Digital Pest Management System Business Method - K Lynn		BCS166008 PCT-US
US	United States	16/607,498	4/23/2018	Modularer Spriihzug		BCS173035 PCT-US
US	United States	16/607,620	4/24/2018	Hochgeschwindigkeitssystem zu Unkrautbekampfung		BCS173039 PCT-US
US	United States	16/609,754	4/26/2018	Neue Heterocyclische Verbindungen als Schadlingsbekampfungsmittel		BCS173012 PCT-US

87

Unite	d States of	America				
US	United States	16/613,046	5/11/2018	Bewegliche Spruhdusen		BCS173040 PCT-US
US	United States	16/628,592	7/2/2018	Liquid Mulch Sandwich		BCS173078 PCT-US
US	United States	16/628,987	7/2/2018	Electrostatic weed control		BCS173074 PCT-US
US	United States	16/155,178	10/9/2018	Invasive Annual Grass Control in Natural Areas and Rangeland		BCS186010 US
US	United States	16/166,945	10/22/2018	VEGETATION DETECTION AND ALERT SYSTEM FOR A RAILWAY VEHICLE	10370014	BCS173033 US01 N
US	United States	16/180,714	11/5/2018	Digital Pest Management System Business Method	11073801	BCS166007 US N
US	United States	16/264,528	1/31/2019	Virtual PAK & Argonomic Planner		BCS186011 US01
US	United States	16/969,116	2/11/2019	AirShield	US-2021- 0037700- A1	BCS173100 PCT-US
US	United States	17/055,380	5/2/2019	System for detection of obstacles		BCS183022 PCT-US
US	United States	16/419,241	5/22/2019	SYSTEM AND METHOD FOR VEGETATION MANAGEMENT RISK ASSESSMENT AND RESOLUTION	11010608	BCS186005 US01
US	United States	16/454,840	6/27/2019	VEGETATION DETECTION AND ALERT SYSTEM FOR A RAILWAY VEHICLE	11046340	BCS173033 US01 N N
US	United States	PCT/US2019/054991	10/7/2019	Invasive Annual Grass Control in Natural Areas and Rangeland		BCS186010 PCT-US
US	United States	17/309.641	12/10/2019	Insecticidal compositions with increased contact efficacy		BCS183129 PCT-US
US	United States	17/309,740	12/10/2019	Insecticidal compositions with increased contact efficacy		BCS183108 PCT-US
US	United States	16/710,965	12/11/2019	TREATMENT OF PASTURES WITH INDAZIFLAM	11166463	BCS186015 US01
US	United States	PCT/US2019/065753	12/11/2019	GEL BAIT APPLICATOR		BCS186008 PCT-US
US	United States	16/749,664	1/22/2020	Methods and Formulations for Preventing Downward Migration of Agricultural Materials		BCS186014 US01
US	United States	16/774,840	1/28/2020	Glue Board Sensor for Animal Trap System		BCS196002 US01

Unite	d States of	America				
US	United States	17/430,051	2/6/2020	Digitrap		BCS193026 PCT-US
US	United States	16/792,930	2/18/2020	NON-VOLATILE ORGANIC COMPOUND PESTICIDE FORMULATIONS		BCS156003 US D N D
US	United States	PCT/US2020/044962	8/5/2020	Method for improving plant health with in-situ formed water absorbing hydrogels (esp. for turfgrass)		BCS196004 PCT-US
US	United States	16/986,745	8/6/2020	Method for improving plant health with in-situ formed water absorbing hydrogels (esp. for turfgrass)		BCS196004 US01
US	United States	17/123,729	12/16/2020	Dust Formulation Comprising a Carrier to Which Active Ingredients Are Applied Via a Solvent		BCS196008 US01
US	United States	PCT/US2020/065492	12/17/2020	Dust Formulation Comprising a Carrier to Which Active Ingredients Are Applied Via a Solvent		BCS196008 PCT-US
US	United States	17/316,606	5/10/2021	Animal Trap/Sensor system		BCS166009 US02 N
US	United States	17/496,243	10/7/2021	TREATMENT OF PASTURES WITH INDAZIFLAM		BCS186015 US01 N
US	United States	17/675,825	2/18/2022	TREATMENT OF PASTURES WITH INDAZIFLAM		BCS186015 US01 N N
US	United States	17/737,451	5/5/2022	TREATMENT OF PASTURES WITH INDAZIFLAM		BCS186015 US01 N N01
US	United States	63/404,004	9/6/2022	Microencapsulated oxadiazon formulations	N/A	BCS226276 US

89