508029544 07/25/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8076695

| SUBMISSION TYPE: | | NEW ASSIGNMENT | | | |
|---------------------------------|-------------|---|------------------|----------------|--|
| NATURE OF CONVEYANCE: | | ASSIGNMENT | ASSIGNMENT | | |
| CONVEYING PARTY | DATA | | | | |
| | | Name | | Execution Date | |
| BAYER CROPSCIEN | CE LP | | | 01/12/2023 | |
| RECEIVING PARTY D | ΑΤΑ | | | | |
| Name: | DISCOV | ERY PURCHASER CORPORA | TION | | |
| Street Address: | 1209 OR | ANGE STREET | | | |
| City: | WILMING | GTON | | | |
| State/Country: | DELAWA | \RE | | | |
| Postal Code: | 19801 | | | | |
| | | | | | |
| PROPERTY NUMBER Property Typ | | Number | | | |
| Application Number: | | 8049943 | | | |
| Application Number: | | 8151076 | | | |
| | • | | | | |
| CORRESPONDENCE | DATA | | | | |
| Fax Number: | (3 | 801)476-4851 | | | |
| | | the e-mail address first; if tha if that is unsuccessful, it will | | | |
| Phone: | • | 301)453-6102 | | | |
| Email: | d | ocketing@mmviplaw.com, cada | ms@mmvipl | law.com | |
| Correspondent Name | | ICBEE MOORE & VANIK IP, LL | | | |
| Address Line 1: | | 0 SOUTH MARKET STREET, 2 | | | |
| Address Line 4: | F | REDERICK, MARYLAND 2170 | 1 | | |
| ATTORNEY DOCKET | NUMBER: | 3000135-301006-007 | | | |
| NAME OF SUBMITTER | ?: | COURTNEY ADAMS | COURTNEY ADAMS | | |
| SIGNATURE: | | /Courtney Adams/ | /Courtney Adams/ | | |
| DATE SIGNED: | | 07/25/2023 | | | |
| Fotal Attachments: 7 | | | | | |
| ource=20230725_3000 | 0135-301006 | 6_Copy-of-Assignment2#page1 | tif | | |
| ourco-20230725 3000 | - | | | | |
| | | S_Copy-of-Assignment2#page2 | | | |
| ource=20230725_3000 | 0135-301006 | S_Copy-of-Assignment2#page2S_Copy-of-Assignment2#page3S_Copy-of-Assignment2#page4 | tif | | |

source=20230725_3000135-301006_Copy-of-Assignment2#page5.tif

| source=20230725_3000135-301006_Copy-of-Assignment2#page6.tif |
|--|
| source=20230725_3000135-301006_Copy-of-Assignment2#page7.tif |

CONFIRMATORY PATENT ASSIGNMENT AGREEMENT

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

- 1. **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,
- 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,
- 5. 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 Assignce 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

3000135-000001

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.

2

3000135-000001

ASSIGNOR:

BAYER AKTIENGESELLSCHAFT

By: Name: Deny-Jean Silny

Title: Attorney in Fact

Date: 12 January 2023

Place: Leverkusen

BAYER CROPSCIENCE AKTIENGESSELSCHAFT

By: Name: Deny-Jean Silny

Title: Attorney in Fact

Date: 12 January 2023

Date: 12 January 2023

Place: Leverkusen

Place: Leverkusen

BAYER INTELLECTUAL PROPERTY GMBH

By:

Name: Deny-Jean Silny

Title: Attorney in Fact

BAYER CROPSCIENCE LP By:

Name: Deny-Jean Silny Title: Attorney in Fact

BAYER CROPSCIENCE KK

By: Name: Deny-Jean Silny

Title: Attorney in Fact

Date: 12 January 2023

Place: Leverkosen

Date: 12 January 2023

Place: Leverkusen

ASSIGNEE:

Discovery Purchaser Corporation

By Jason Bryan

Title: Assistant Secretary

Date: 16 January 843 Place: Cary, North Carolina, U.S.A.

3

| Code | Country | Serial Number | Filing Date | Title | Patent No. | Reference |
|------|---------|---------------|--------------|-----------------------------|---------------|-------------|
| US | United | 12/090238 | 10/19/2005 | Fungizide Zusammensetzung | 8426456 | BCS07-3081 |
| 00 | States | 12/030200 | 10, 19, 2005 | zur Gehandlung von Gras | 0 120 100 | PCT-US |
| US | United | 11/301,370 | 12/13/2005 | INSECTICIDAL FERTILIZER | 7851499 | CS8652 US |
| 00 | States | 22/002,070 | | MIXTURES | 1/001100 | 000002 00 |
| US | United | 11/472,004 | 6/21/2006 | METHOD OF IMPROVING | 8153558 | CS7968 US |
| 00 | States | | | TURFGRASS QUALITY | 0100000 | C01 |
| US | United | 12/282275 | 3/8/2007 | Koder auf Zuckerbasis | 8889725 | BCS06-3006 |
| 00 | States | | 0,0,200. | | | PCT-US |
| US | United | 12/226428 | 3/30/2007 | Turf herbicidal composition | 8188007 | TOKUNO202 |
| | States | | | | | PCT-US |
| US | United | 11/886,618 | 1/16/2009 | METHOD OF COMBATING | 8202527 | CS8488 PCT- |
| | States | | _, _0, _000 | TURF PESTS WITH A | JUDUUL | US |
| | | | | 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 | <u> </u> | |
| 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 |

| ~~~~ | ed States of | | · · · · | | 1 | 1 |
|------|------------------|------------|------------|--|----------|------------------------|
| 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 CO2 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 10785976 COMPOSITIONS FOR ENVIRONMENTALLY FRIENDLY PEST CONTROL | | 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 | BC5166004 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 |

| | d States of | | | | r | r |
|----|------------------|-------------------|------------|---|----------------------------|-----------------------|
| 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 |