506167864 07/23/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6214601

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BAYER CROPSCIENCE NV	08/01/2018

RECEIVING PARTY DATA

Name:	BASF AGRICULTURAL SOLUTIONS SEED, US LLC			
Street Address:	T.W. ALEXANDER DRIVE			
City:	TP			
State/Country:	NORTH CAROLINA			
Postal Code:	27709			

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16095234

CORRESPONDENCE DATA

Fax Number: (919)547-2427

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: 919-547-2575

Email: felicia.young@basf.com
Correspondent Name: FELICIA R. YOUNG
Address Line 1: 26 DAVIS DRIVE

Address Line 4: RTP, NORTH CAROLINA 27709

ATTORNEY DOCKET NUMBER:	181384US03
NAME OF SUBMITTER:	FELICIA R. YOUNG
SIGNATURE:	/felicia r. young/
DATE SIGNED:	07/23/2020

Total Attachments: 4

source=BCS NV Patents 20180913fully signed#page1.tif source=BCS NV Patents 20180913fully signed#page2.tif source=BCS NV Patents 20180913fully signed#page3.tif source=BCS NV Patents 20180913fully signed#page4.tif

PATENT 506167864 REEL: 053289 FRAME: 0794

PATENT ASSIGNMENT AGREEMENT

This **PATENT ASSIGNMENT AGREEMENT** (the "<u>Agreement</u>"), dated as of August 1, 2018 (the "<u>Effective Date</u>"), is made by and between Bayer CropScience NV ("<u>Assignor</u>") and BASF Agricultural Solutions Seed, US LLC, ("<u>Assignee</u>").

WHEREAS, on the terms and subject to the conditions set forth herein, Assignor desires to sell, assign and transfer, and Assignee desires to accept the sale, assignment and transfer of, the patents and patent applications set forth in Schedule A (the "Transferred Patents"),

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Assignment of Transferred Patents</u>. Assignor hereby sells, assigns and transfers to Assignee, and Assignee hereby accepts the sale, assignment and transfer from Assignor of, all of Assignor's (a) right, title and interest in and to the Transferred Patents set forth in Schedule A, and (b) right to sue for past, present or future infringement of such Transferred Patents and to retain any damages and profits due or accrued for any such past, present or future infringement of such Transferred Patents.
- 2. <u>Authorization</u>. Assignor hereby requests and authorizes Assignee and any attorney thereof, to insert the serial number or any other identifying information pertaining to the Transferred Patents onto this Agreement deemed necessary for its recordation.
- 3. Governing Law. THIS AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW.
- Counterparts. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original, and all of which shall constitute one and the same instrument.

IN WITNESS WHEREOF, the Parties hereto have caused this Patent Assignment Agreement to be executed as of the date first written above.

-1-

Bayer CropScience NV

BASF Agricultural Solutions Seed, US LLC

Musing Defact

-2-

SCHEDULE A

TRANSFERRED PATENTS

(see attached)

-3-

LONDON:586975.1A

PATENT REEL: 053289 FRAME: 0797

BCS162014	BCS162014	BCS162014	BC5162014	BCS462014	BCS162014	BCS162014	BCS162014	BC5162014	BC5462014	BCS462014	ULTIMA EF	STV-COTVARS	SIV-COTVARA	STV-COTVARS	STV-COTVAR2	STV-COTVART	HAMMER	EF-GH1	BC5162014	BC5/62014	BCS162014	Transferred Patents - Charon
<u> </u>	14	11	H	π	x	m	T.	71	π	π	Ā	0	c	С	0	0	A	5	н	I	Н	ents - Charon
PPDI Telerance GH5811	HPPDi Tolerance GH⊡811	4PPD: Tolerance GHS8111	RPPD: Tolerance GHB811	HPPDi Tolerance GH8811	-PPD: Tolerance GH6811	HPPDi Telerance GHB811	HPPD: Toterance CH8811	4PPD: Toterance GHS811	4PPDI Tolerance GHB811	HPPD: Tolerance GH8811	ACALA ULTIMA EF CULTIVAR PLANT Sayer Intellectual Property GmbH	COTTON VARIETY ST 5327B2RF	COTTON VARIETY STX0502RF	COTTON VARIETY ST 442752RF	COTTON VARIETY ST5283RF	COTTON CULTIVAR #648B2R	ACALA HAMMER CULTIVAR PLANT Beyer Intellectual Froperty Gritbit	DibirtyLink LLCOTTON25	HPPDi Tolerance GHB811	HPPDi Tolerance GHB811	HPPDi Tolerance GHB811	
Bayer CropScience LP	Bayer CropScience LP	Bayer CropScience LP	Bayer CropScience LP	Sayer ChopScience LP	Bayer CropScience LP	Dayer Intellectual Property GmbH	BAYER OROFSCIENCE LP	BAYER OROPSOIENCE LP	BAYER GROPSCIENCE LP	SAYER CHOPSCHENCE LF	SAYER CHOPSOENCE LP	Beyer Intellectual Property GmbH	BAYER OROPSCIENCE NV	BAYER CROPSCIENCE LP, BAYER OWO	BAYER CROPSCIENCE LP, BAYER OFK	BAYER CROPSCIENCE LP, BAYER CAR						
ZA	บร	CA	MIK	Z	EP .	CM	CA	BR	AU	Alo	C/S	US	บร	US	US	US SU	บร	EA	dwo	C PK	ÇAR	
PCT/EP2017/059096	PCT/EP2017/056096	PCT/EP2017/056098	PCT/EP2017/058088	PCT/EP2017/058098	PCT/EP2017/056086	PCT/EP2017/059096	PCT/EP2017/058096	PCT/EP2017/056068	PCT/EP2017/058098	PCT/EP2017/058088	11/197290	11/615648	11/615449	11/615836	11/615906	10/885544	11/198858	2004/0644	PCT/EP2017/058088	209/2017	P170100998	
20170418	20170418	20170418	20170418	20170418	20170418	20170418	20170418	20170418	20170418	20170418	20050804 20050	20081212 2	20061222	20061222	20061222 2	20040706 2	20050804 2	20020719 2004/0644	20170418 2017/	20170413	20170419	
											20050257297	20081212 20080155711	20061222 20080155707	20061222 20080155710	20061022 20060155708	20040706 20060010501	20050804 20050257296	2004/0644	2017/182A20			
											7312383	7622652	7822849	7822851	7822850	7053281	7267773	2004/0644				
											2007	2006	2006	2005	2005	2006	2007	2005				
20370418	20370418	20370418	20370416	20370418	20370418	20370418	20370418	20370418	2007041	20070418	20071225 20260118	20061124 20270808	2009:124 2027071	2009/124 20270804	2009/124 2027122	20080530 20240708	20070724 20250804	20050823 20220719	20370418	20570411	20370419	

PATENT
RECORDED: 07/23/2020 REEL: 053289 FRAME: 0798