

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5683448

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BAYER INTELLECTUAL PROPERTY GMBH	08/01/2018
BAYER CROPSCIENCE AG	08/01/2018

RECEIVING PARTY DATA

Name:	BASF CORPORATION
Street Address:	100 PARK AVENUE
City:	FLORHAM PARK
State/Country:	NEW JERSEY
Postal Code:	07932

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	10575276
Application Number:	10582134
Application Number:	12761128
Application Number:	09968230
PCT Number:	US2001042446
PCT Number:	US2001030780
Application Number:	09968117
PCT Number:	US2017035968
Application Number:	15463947
Application Number:	14577476
Application Number:	14198061
Application Number:	14197816
Application Number:	15405074
PCT Number:	US2009055842
PCT Number:	US2016023371
PCT Number:	US2009038861
PCT Number:	US2015050592
PCT Number:	US2015050612

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:	GMBH / AG TO BASS CORP
--------------------------------	------------------------

NAME OF SUBMITTER:	FELICIA R. YOUNG
---------------------------	------------------

SIGNATURE:	/felicia r. young/
-------------------	--------------------

DATE SIGNED:	08/23/2019
---------------------	------------

Total Attachments: 5

source=01 Pluto_Bayer DE to BASF Corp 20190309#page1.tif

source=01 Pluto_Bayer DE to BASF Corp 20190309#page2.tif

source=01 Pluto_Bayer DE to BASF Corp 20190309#page3.tif

source=01 Pluto_Bayer DE to BASF Corp 20190309#page4.tif

source=01 Pluto_Bayer DE to BASF Corp 20190309#page5.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (the "Agreement"), dated as of August 1st, 2018 (the "Effective Date"), is made by and between Bayer Intellectual Property GmbH, Alfred-Nobel-Str. 10, 40789 Monheim am Rhein / DE, Bayer CropScience AG, Alfred-Nobel-Strasse 50, (Building 6100,) 40789 Monheim am Rhein / DE and BASF Corporation, 100 Park Avenue, Florham Park, New Jersey 07932 / US ("Assignee").

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 hereto agree as follows:

1. Assignment of Transferred Patents. Assignor hereby irrevocably 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. Governing Law. THIS AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK PURSUANT TO SECTION 5-1401 OF THE GENERAL OBLIGATIONS LAW OF THE STATE OF NEW YORK.

3. 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.

[Signature Page Follows]

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

Bayer Intellectual Property GmbH

By: 

Name: Dr. Thomas Reuter
Title: Senior Counsel

Bayer CropScience AG

By: 

Name: Dr. Thomas Reuter
Title: Senior Counsel

BASF Corporation

By: 

Name: KAREN L. WINE
Title: ASSISTANT SECRETARY

SCHEDULE A
TO PATENT ASSIGNMENT AGREEMENT

Introduction to blue:
Please list the Patents to be transferred to Buyer.

Michael Kutzer
Efilia

WO 2005/036966
WO 05/058039
WO 2002/028184
WO 02/30202
US14/198061
US 14/197816
WO 2017/214041
WO 2009/124707
US15/405,074
WO 2010/030554
WO 2016/160388
WO 96/32840
WO 2009/126473
WO2016/044529
WO2016/044542

Bayer Internal Ref	Country
BCS08-3051 AR	Argentina
BCS08-3051 PCT-CN	China
BCS08-3051 PCT-CN01	China
BCS08-3051 PCT-EA	Eurasia
BCS08-3051 PCT-EA-BY	Eurasia - Belarus
BCS08-3051 PCT-EA-KZ	Eurasia - Kazakhstan
BCS08-3051 PCT-EA-MD	Eurasia
BCS08-3051 PCT-EA-RU	Eurasia - Russian Federation
BCS08-3051 PCT-EA01	Eurasia
BCS08-3051 PCT-EP04	Eurasia

BCS07-3012 ZA	South Africa
BCS03-3045 EP	E - European Patent
BCS03-3045 E-PL	Poland
BCS03-3045 E-TR	Turkey
BCS03-3045 PCT-AU	Australia
BCS03-3045 PCT-BR	Brazil
BCS03-3045 PCT-BR01	Brazil
BCS03-3045 PCT-CN	China
BCS03-3045 PCT-IN	India
BCS03-3045 PCT-JP	Japan
BCS03-3045 PCT-MX	Mexico
BCS03-3045 PCT-US	United States
BCS03-3045 PCT-ZA	South Africa
BCS03-3045 AR	Argentina
BCS03-3045 CL	Chile
BCS03-3045 E-AT	Austria
BCS03-3045 E-BE	Belgium
BCS03-3045 E-CZ	Czech Republic
BCS03-3045 E-DE	Germany
BCS03-3045 E-ES	Spain
BCS03-3045 E-FR	France
BCS03-3045 E-GB	United Kingdom
BCS03-3045 E-HU	Hungary
BCS03-3045 E-IT	Italy
BCS03-3045 E-NL	Netherlands
BCS03-3101 AR	Argentina
BCS03-3101 BR	Brazil
BCS03-3101 MX01	Mexico
BCS03-3101 PCT-CO	Colombia
BCS03-3101 PCT-CO01	Colombia
BCS03-3101 PCT-MX	Mexico
BCS03-3101 PCT-US01	United States
BCS03-3101 AR	Argentina
BCS03-3101 BR	Brazil
BCS03-3101 MX01	Mexico
BCS03-3101 PCT-CO	Colombia
BCS03-3101 PCT-CO01	Colombia
BCS03-3101 PCT-MX	Mexico
BCS03-3101 PCT-US01	United States
BCS12-6025 PCT-US	United States
BCS07-3013 AR	Argentina
BCS07-3013 AU	Australia
BCS07-3013 BR	Brazil
BCS07-3013 CA	Canada
BCS07-3013 CL	Chile
BCS07-3013 CN	China
BCS07-3013 CN01	China
BCS07-3013 E-AT	Austria
BCS07-3013 E-CH	Switzerland
BCS07-3013 E-DE	Germany