

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6034343

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
BAYER CROPSCIENCE LP	08/01/2018
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	BASF SE
<b>Street Address:</b>	CARL-BOSCH STR. 38
<b>City:</b>	LUDWIGSHAFEN AM RHEIN
<b>State/Country:</b>	GERMANY
<b>Postal Code:</b>	67056
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	16667280
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(919)659-3403
<i>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.</i>	
<b>Phone:</b>	919-547-2575
<b>Email:</b>	felicia.young@basf.com
<b>Correspondent Name:</b>	FELICIA R. YOUNG
<b>Address Line 1:</b>	26 DAVIS DRIVE
<b>Address Line 4:</b>	RTP, NORTH CAROLINA 27709
<b>ATTORNEY DOCKET NUMBER:</b>	181389US
<b>NAME OF SUBMITTER:</b>	FELICIA R. YOUNG
<b>SIGNATURE:</b>	/felicia r. young/
<b>DATE SIGNED:</b>	03/27/2020
<b>Total Attachments: 5</b>	
source=BCS LP Patents 20180913_fully signeda#page1.tif	
source=BCS LP Patents 20180913_fully signeda#page2.tif	
source=BCS LP Patents 20180913_fully signeda#page3.tif	
source=BCS LP Patents 20180913_fully signeda#page4.tif	
source=BCS LP Patents 20180913_fully signeda#page5.tif	

## PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (the "Agreement"), dated as of 1<sup>st</sup> August, 2018 (the "Effective Date"), is made by and between Bayer CropScience LP ("Assignor") and BASF SE, ("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 agree as follows:

1. Assignment of Transferred Patents. 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. Authorization. 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.

4. 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.

Bayer CropScience LP

By: *[Signature]*  
Name: *W. Denis Kelly*  
Title: *Attorney in fact*

BASF SE

By: *[Signature]*  
Name:  
Title: *Dr. Sascha Reichardt*  
*Vice President*  
*Legal - Agricultural Solutions*

By: *[Signature]*  
Name: *Christiane Hoff*  
Title: *Senior Counsel*

**SCHEDULE A**  
**TRANSFERRED PATENTS**

(see attached)



US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	CA	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	CA	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	EP	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	IN	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	MX	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	OK	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	US	PCT/EP2017/059006	20170418			20170418
US201702014	HPPD1, Toleronax GH18811	Bayer CropScience LP	ZA	PCT/EP2017/059006	20170418			20170418

PATENT

REEL: 052241 FRAME: 0226

RECORDED: 03/27/2020