507330452 06/10/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7377375

	SUBMISSION TYPE:			NEW ASSIGNMENT			
NATURE OF CONVEYANCE:			ASSIGNMENT				
CONVEYING PARTY I							
		Na	ne		Execution Date		
HYDROBIO, INC.		114			07/11/2017		
RECEIVING PARTY D	ΑΤΑ						
Name:	THE CL		CORPORATION				
Street Address:	201 TH	IRD STF	EET, #1100				
City:	SAN FF	RANCISC	0				
State/Country:	CALIFC	RNIA					
Postal Code:	94103						
Application Number: 1615			5				
Property Type		1615//9	Number				
, approation manipoli		1010110	0				
CORRESPONDENCE	DATA]			
CORRESPONDENCE Fax Number:	DATA						
Fax Number: Correspondence will	be sent to		ail address first; if that is a				
Fax Number: <i>Correspondence will</i>	be sent to f provided	l; if that	is unsuccessful, it will be s				
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> n	be sent to f provided	<i>l; if that</i> bgpefile@					
Fax Number: <i>Correspondence will using a fax number, in</i> Email:	be sent to f provided :	l; if that bgpefile@ BRIAN @	i s unsuccessful, it will be s @harnessip.com				
Fax Number: <i>Correspondence will using a fax number, in</i> Email: Correspondent Name	be sent to f provided :	l; if that bgpefile@ BRIAN @ 7700 BO	<i>is unsuccessful, it will be s</i> ⊉harnessip.com a. PANKA				
Fax Number: <i>Correspondence will using a fax number, in</i> Email: Correspondent Name Address Line 1: Address Line 4:	be sent to f provided :	I; if that bgpefile@ BRIAN @ 7700 BO SAINT L	is unsuccessful, it will be s ⊉harnessip.com à. PANKA NHOMME, SUITE 400				
Fax Number: <i>Correspondence will a using a fax number, in</i> Email: Correspondent Name Address Line 1:	be sent to f provided : : IUMBER:	<i>I; if that</i> bgpefile@ BRIAN @ 7700 BO SAINT L 50	<i>is unsuccessful, it will be s</i> ⊉harnessip.com a. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105				
Fax Number: <i>Correspondence will using a fax number, in</i> Email: Correspondent Name Address Line 1: Address Line 4:	be sent to f provided : : IUMBER:	l; if that bgpefile@ BRIAN @ 7700 BO SAINT L 50 BF	<i>is unsuccessful, it will be s</i> Pharnessip.com A. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105 89C-000081-US-COE				
Fax Number: <i>Correspondence will using a fax number, in</i> Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET N	be sent to f provided : : IUMBER:	l; if that i bgpefile@ BRIAN @ 7700 BO SAINT L 50 BF /BI	is unsuccessful, it will be s Pharnessip.com A. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105 89C-000081-US-COE RIAN G. PANKA				
Fax Number: Correspondence will using a fax number, in Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE:	be sent to f provided : : IUMBER:	l; if that i bgpefile@ BRIAN @ 7700 BO SAINT L 50 BF /BI	is unsuccessful, it will be s Pharnessip.com A. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105 89C-000081-US-COE RIAN G. PANKA rian G. Panka/				
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i> Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED:	be sent to f provided : : IUMBER: :	l; if that a bgpefile@ BRIAN @ 7700 BC SAINT L 50 BF /BI /BI 06	is unsuccessful, it will be s Pharnessip.com A. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105 89C-000081-US-COE RIAN G. PANKA rian G. Panka/ /10/2022				
Fax Number: <i>Correspondence will using a fax number, in</i> Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 3	be sent to f provided : : : : : : : : : : : : : : : : : :	l; if that a bgpefile@ BRIAN @ 7700 BC SAINT L 50 BF 06 856#page 856#page	is unsuccessful, it will be s Pharnessip.com A. PANKA NHOMME, SUITE 400 OUIS, MISSOURI 63105 89C-000081-US-COE RIAN G. PANKA rian G. Panka/ /10/2022				

ASSIGNMENT

ASSIGNMENT made effective as of July 11, 2017, by and between HYDROBIO, INC., a corporation having a business address of 3900 PASEO DEL SOL, SANTA FE, NEW MEXICO 87501 ("Assignor") and THE CLIMATE CORPORATION, a Delaware corporation having a business address of 201 THIRD STREET #1100, SAN FRANCISCO, CA 94103 ("Assignee").

For good and valuable consideration, the receipt of which is hereby acknowledged:

1. Assignor hereby represents and warrants that Assignor is the sole owner of the patents and/or patent applications that are identified in the attached **Schedule**, and which are individually and collectively termed the "Patents" for purposes of this Assignment;

2. Assignor hereby sells, assigns, sets over and transfers to Assignee, all of Assignor's right, title and interest under the laws of the United States and its territorial possessions, and under the laws of all foreign countries and international intellectual property organizations, in and to: (i) the Patents and any and all inventions described in said Patents and including all rights under the laws of the United States or any other country, treaty or intellectual property organization; (ii) any patent which may be granted therefor; and (iii) any patent applications or patents which may claim the benefit of or priority to any of said Patents, including but not limited to any and all provisional, non-provisional, continuations, divisions, continuations-in-part, substitutes, reissues, reexaminations or extensions thereof or in the chain of priority, together with the right to claim priority, or the benefit of, to the Patents under any existing or future international patent conventions, unions, agreements, acts or treaties;

3. Assignor hereby agrees, upon request by and at the expense of Assignee (or its successors, assigns or legal representatives), to (i) execute all oaths, assignments, powers of attorney and any other papers; (ii) testify in any legal or quasi legal proceedings; (iii) take any action; and (iv) otherwise fully cooperate with Assignee; in connection with perfecting Assignee's title, or securing, maintaining and enforcing Assignee's rights, under this Assignment; and

4. Assignor hereby represents, warrants and covenants that no assignment, grant, mortgage, license or other agreement inconsistent with the rights and property herein conveyed to Assignee has been made or shall be made by Assignor.

IN WITNESS WHEREOF, the authorized representatives of the parties have set their hands below.

HYDROBIO, INC.

THE CLIMATE CORPORATION

DocuSigned by: Barnett Mooney Authorized Representative Barrett Mooney Name

1

By

Authonized Representative

Name_Michael Stern

PATENT REEL: 060170 FRAME: 0448 DocuSign Envelope ID: 0037F228-D7BD-4055-BCEB-B34024FA78E0

T41-	Authori	zed	Agent	-	Former	CE0
1 111112						

Date signed_____

Title	C E O
******	www.commence.commence.commence.commence.commence.commence.com

Date signed

SCHEDULE

(The "Patents")

Please see the table below. Note that we did not file the Provisional Applications so we do not have docket numbers.

Attorney Reference	the second s	Applicatio n Number	Filling Date	Title	Inventor
378161	US	13/455,987	4/25/201 2	Method and System for Remote Sensing and Limited Field Sampling to Prescribe and Deliver Soil Amendments Targeted Discretely Across Cultivated Fields	David P. Groeneveld
378161- CIP	US	15/048,753	2/19/201 6	Systems to Prescribe and Deliver Fertilizer Over Agricultural Fields and Related Methods	David P. Groeneveld
378162	US	13/455,971	4/25/201	Method and System to Control Irrigation Across Large Geographic Areas Using Remote Sensing, Weather and Field Level Data	David P. Groeneveld
382803	US	14/676,660	4/1/2015	Method and System to Prescribe Variable Seeding Density Across a Cultivated Field Using Remotely Sensed Data	David P. Groeneveld
382804	US	14/676,687	4/1/2015	Method and System to Map Biological Pests in Agricultural Fields Using Remotely-Sensed Data for Field Scouting and Targeted Chemical Application	David P. Groeneveld
	US	61/973,757	4/1/2014	Method and System to Map Agricultural Problems Using Remotely-Sensed Data to Target Chemical Application	David P. Groeneveld
	US	61/490,499	5/26/201 1	Method and System for Remote Sensing and Limited Field Sampling to Prescribe and Deliver Soil, Amendments Targeted Discretely Across Cultivated Fields	David P. Groeneveld
	US	61/486,193	5/13/201 1	Method and System to Control Irrigation Using Remote Sensing, Weather and Field Level Data	David P. Groeneveld