PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Recordation cover sheet as originally submitted previously recorded on Reel 026285 Frame 0657. Assignor(s) hereby confirms the assignment from UNITY ENVIROTECH LLC to UNITY FERTILIZER LLC; correct coversheet to identify assignor as UNITY ENVIROTECH LLC.

CONVEYING PARTY DATA

Name	Execution Date
UNITY ENVIROTECH LLC	04/08/2011

RECEIVING PARTY DATA

Name:	UNITY FERTILIZER LLC
Street Address:	2001 JACKSON RD.
City:	PASADENA
State/Country:	TEXAS
Postal Code:	77506

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5984992
Patent Number:	6159263
Application Number:	12454627
Application Number:	12625210
Application Number:	12847630
Patent Number:	6406510
Patent Number:	6758879
Patent Number:	6841515
Patent Number:	7128880
Patent Number:	7169204
Patent Number:	7534281
Patent Number:	7789931

PATENT

REEL: 026533 FRAME: 0666 501582598

CORRESPONDENCE DATA

Fax Number: (212)704-6288

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2127046017

Email: GEORGE.SNYDER@TROUTMANSANDERS.COM

Correspondent Name: TROUTMAN SANDERS LLP

Address Line 1: 405 Lexington Ave

Address Line 4: NEW YORK, NEW YORK 10174

ATTORNEY DOCKET NUMBER:

239694-000001

NAME OF SUBMITTER:

George B. Snyder

Total Attachments: 12

source=RECEIPT#page1.tif

source=RECEIPT#page2.tif

source=RECEIPT#page3.tif

source=RECEIPT#page4.tif

source=RECEIPT#page5.tif

source=InventionAssignment#page1.tif

source = Invention Assignment #page 2.t if

source=InventionAssignment#page3.tif

source=InventionAssignment#page4.tif

source=InventionAssignment#page5.tif

source=InventionAssignment#page6.tif

source=InventionAssignment#page7.tif

PATENT REEL: 026533 FRAME: 0667

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 05/16/2011 501532565

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
COMMENIMO DADITY NATA	

Name	Execution Date
UNITY ENVIROTECH LLP	04/08/2011

RECEIVING PARTY DATA

1	<u> </u>	7
		UNITY FERTILIZER LLC
	((2001 Jackson Rd.
	City:	Pasadena
	State/Country:	TEXAS
	Postal Code:	77506
	·····	

PROPERTY NUMBERS Total: 12

Property Type	Number
Paleni Number:	5984992
Patent Number:	6159263
Application Number:	12454627
Application Number:	12625210
Application Number:	12847630
Palent Number:	6406510
Patent Number:	6758679
Palent Number:	6841515
Patent Number:	7128980
Patent Number:	7169204
Patent Number:	7534281
Patent Number:	7789931

CORRESPONDENCE DATA

Fax Number: (212)704-5946

Correspondence will be sent via US Mail when the tax attempt is unsuccessful.

PATENT REEL: 026533 FRAME: 0668

USPTO

5/18/2011 7:30:02 AM PAGE 6/008 Fax Server

TO: TROUTMAN SANDERS LLP COMPANY: 405 LEXINGTON AVE

Phone:

2127046017

Email:

GEORGE.SNYDER@TROUTMANSANDERS.COM

Correspondent Name:

TROUTMAN SANDERS LLP

Address Line 1:

405 Lexington Ave

Address Line 4:

NEW YORK, NEW YORK 10174-0700

ATTORNEY DOCKET NUMBER:

239694-000001

NAME OF SUBMITTER:

George B. Snyder

Total Attachments: 7

source=InventionAssignment#page 1.tif

source=InventionAssignment#page2.tif

source=inventionAssignment#page3.tif

source=inventionAssignment#page4.tif

source=inventionAssignment#page5.tif

source=inventionAssignment#page6.tif

source=InventionAssignment#page7.tif

PATENT

INVENTION ASSIGNMENT AGREEMENT

This INVENTION ASSIGNMENT AGREEMENT (this "<u>Agreement</u>"), dated as of April 8, 2011, is made and delivered by Unity Envirotech LLC, a Delaware limited liability company ("<u>Assignor</u>"), to Unity Fertilizer LLC, a Delaware limited liability company ("<u>Assignee</u>"), pursuant to, and subject to the terms of, that certain Contribution and Subscription Agreement, dated as of April 8, 2011, by and among Agrifos-Unity LLC, a Delaware limited liability company, Assignor and Assignee.

WHEREAS, Assignor is the owner of all right, title and interest in and to certain inventions (the "<u>Inventions</u>") including without limitation the patents and patent applications identified in the annexed Schedule;

WHEREAS, some of those Inventions were acquired by Assignor as a result of the merger into Assignor of Environmental Technologies Capital Partners, LLC ("<u>ETCP</u>"), a predecessor—in-interest of Assignor which predecessor had in turn acquired them from a debtor in bankruptcy, namely Unified Environmental Services Group, LLC or Unity, Inc., via assignment by the trustee for such debtor (the "<u>Bankruptcy Inventions</u>");

WHEREAS, Assignor seeks to contribute, transfer and assign all right, title and interest in the Inventions to Assignee; and

WHEREAS, Assignee is desirous of acquiring all right, title and interest in and to the Inventions including, among other things, all patents and patent applications identified in the Schedule.

NOW, THEREFORE, in view of good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby contribute, assign, transfer, convey and deliver unto Assignee, its successors, assigns and legal representatives, the right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to said Inventions including, but not limited to: (i) the patents and patent applications identified in the annexed Schedule; (ii) any other United States patent applications of any type including, among others, provisional, divisional, renewal, substitute, continuation, continuation-in-part, reexamination and reissue applications, based in whole or in part on any of said Inventions; (iii) any other foreign patent applications filed anywhere in the world, including international and regional applications, based in whole or in part on any of the aforesaid patent applications or based in whole or in part on any of the aforesaid applications or based in whole or in part on any of said Inventions; (iv) all letters patent, including extensions thereof, of any country which have been or may be granted on any of the aforesaid applications or on any of said Inventions or any parts thereof; and (v) all other rights of any sort relating to technology comprising any of such Inventions or a part thereof.

AND, Assignor hereby represents that it is the owner of the Inventions, and that Assignor has not previously sold, transferred or assigned any of the Inventions or any part thereof to any other person, party or entity;

PATENT REEL: 026533 FRAME: 0670 AND, Assignor hereby represents that it is not knowledgeable as to or aware directly or indirectly of any claims or defenses that have been, or can or may be, asserted against any of the Inventions for any cause or reason whatsoever other than those claims that were asserted by Assignor and Robert A. Layman concerning the Bankruptcy Inventions, which were settled and extinguished pursuant to the aforementioned bankruptcy and proceedings in respect thereof;

AND, Assignor hereby represents and authorizes that this contribution, transfer and assignment includes all legal rights to enforcement of all rights pertaining to any and all of the Inventions including, among others, the right to file suit against any and all infringers of any of the Inventions including without limitation those as to which the infringement may have occurred prior to the execution of this Agreement, including, but not limited to, any prior infringers that are continuing to infringe any of the rights being assigned hereunder, and that Assignee may keep the entirety of any and all damages, awards or recoveries that it may collect for prior infringement relating to any of the Inventions without any obligation whatsoever to Assignor or to Assignor's heirs, executors or administrators;

AND, Assignor hereby authorizes and request its agents, Drinker Biddle & Reath LLP, One Logan Square, Ste. 2000, Philadelphia, PA 19103, to insert herein any identification necessary or desirable for recordation of this Agreement, including filing dates and patent and/or application numbers when known;

AND, Assignor hereby agrees for itself and its successors and assigns to execute without further consideration any further documents and instruments which may be necessary, lawful and proper in respect of any of said above-referenced patents and applications including without limitation any continuing, substitute, divisional, removal, reexamination or reissue application or in any amendments, extensions or interference proceedings whether for the U.S. or any other region, country or other jurisdiction that may be necessary to secure to Assignee its right, interest and title in and to any and all of said Inventions or any part thereof, including without limitation in and to the several patents and applications referenced herein or conveyed hereby;

AND, Assignor hereby covenants for itself and its successors and assigns, and agrees with Assignee, its successors and assigns, that neither Assignor or its predecessor-in-interest ETCP nor, to Assignor's knowledge, Unified Environmental Services Group, LLC or Unity, Inc. has granted any prior right or license to make, use, sell or offer to sell any of said Inventions to anyone except Assignee, and that prior to the execution of this Agreement, Assignor's right, title and interest in said Inventions has not been otherwise encumbered, and that Assignor has not and will not execute any instrument in conflict herewith;

AND, Assignor does hereby authorize and request the Director of the United States Patent and Trademark Office, and any official of any country, countries, or other jurisdiction(s) foreign to the United States whose duty it is to issue patents, to record this Agreement, and to issue all letters patent for any and all of the Inventions to Assignee, its successors, legal representatives and assigns, in accordance with the terms of this Agreement;

AND, Assignor and Assignee agree that this Agreement may be executed in multiple counterparts (including by means of telecopied or electronically transmitted signature pages), all of which together shall constitute one and the same instrument.

- Signature Page Follows -

3

IN WITNESS WHEREOF, Assignor has set its hand to this Agreement.

Unity Envirotech LLC

	By: Kouc Jullo
	Name: Roger E. Tuble
1	Title: CEO
	By: Tondoph E- Snow
	Name: Randolph E. Snow
·	Title: Chairman
County of New York	
County of New York) State of New York) ss:	
On this 8 th day of April	2011, before me a Notary Public in and for the
County and State aforesaid, personally appeared	loger E. Tultle and handolph E. Snow to
me known and known to me to be the person of that	it name, who signed and sealed the foregoing
instrument, and acknowledged the same to be of hi	s free act and deed.
	6 4
	Notary Public
(SEAL)	Trotally Fublic
	My Commission ExpirCRAIG A. SKLAR Notary Public, State Of New York
	No.02SK5065350
Agreed and Accepted:	Qualified In New York County Commission Expires September 3, 20
	Unity Fertilizer LLC
	Omity Fernizer LLC
	By: KOUIC Sullo
	Name: Roger. E. Tuttle
	Title Sole Member
Country of New V	
County of New York) State of New York) ss:	
State of Nav Yak ss:	
response to the second of the contract of the	
On this 8 th day of April , 2	011, before me a Notary Public in and for the
County and State aforesaid, personally appeared	Agger E. Tuble and Aandolph E. Snow, to
me known and known to me to be the person of that	t name, who signed and sealed the foregoing
instrument, and acknowledged the same to be of his	free act and deed.
	6 A 1
	Notary Public
(SEAL)	,
*	My Commission Expires:
	CRAIG A. SKLAR
	Notary Public, State Of New York
	No.02SK5065350 Qualified In New York County
	Commission Expires September 3, 20
	PAIENI

REEL: 026533 FRAME: 0673

Schedule

- U.S. Patent No. 5,984,992, entitled SEWAGE SLUDGE RECYCLING WITH A PIPE CROSS-REACTOR, and U.S. Appln. Ser. No. 08/852,663 filed May 7, 1997, on which the patent is based
- U.S. Patent No. 6,159,263, entitled SEWAGE SLUDGE RECYCLING WITH A PIPE CROSS-REACTOR, along with U.S. Appln. Ser. No. 09/416,370 filed October 12, 1999, which is a continuation of U.S. Appln. Ser. No. 08/852,663 filed May 7, 1997, on which the patent is based
- U.S. Patent No. 6,406,510, entitled METHODS FOR TREATING WASTEWATER SLUDGE, along with U.S. Appln. Ser. No. 09/714,458 filed November 17, 2000, U.S. Provisional Appln. No. 60/176,021 filed January 14, 2000, and U.S. Provisional Appln. No. 60/169,962 filed December 9, 1999, on which the patent is based
- U.S. Patent No. 6,758,879, entitled SEWAGE SLUDGE RECYCLING WITH A PIPE CROSS-REACTOR, along with U.S. Appln. Ser. No. 09/735,768 filed December 12, 2000, which is a continuation of U.S. Appln. Ser. No. 08/852,663 filed May 7, 1997, on which the patent is based
- U.S. Patent No. 6,841,515, entitled PRODUCTION AND USE OF BIOSOLID GRANULES, along with U.S. Appln. Ser. No. 10/051,387 filed January 22, 2000, U.S. Provisional Appln. No. 60/262,631 filed January 22, 2001, and U.S. Provisional Appln. No. 60/272,469 filed March 2, 2001, on which the patent is based
- U.S. Patent No. 7,128,880, entitled ORGANIC RECYCLING WITH A PIPE-CROSS OR TUBULAR REACTOR, along with U.S. Appln. Ser. No. 10/322,802 filed December 19, 2002, on which the patent is based
- U.S. Patent No. 7,169,204, entitled SEWAGE SLUDGE RECYCLING WITH A PIPE CROSS-REACTOR, along with U.S. Appln. Ser. No. 10/844,856 filed July 6, 2004, which is a continuation of U.S. Appln. Ser. No. 09/735,768 filed December 12, 2000, which is a continuation of U.S. Appln. Ser. No. 09/416,370 filed October 12, 1999, which is a continuation of U.S. Appln. Ser. No. 08/852,663 filed May 7, 1997, on which the patent is based
- U.S. Patent No. 7,534,281, entitled ORGANIC RECYCLING WITH A PIPE-CROSS OR TUBULAR REACTOR, along with U.S. Appln. Ser. No. 11/522,083 filed September 15, 2006, which is a division of U.S. Appln. Ser. No. 10/322,802 filed December 19, 2002, on which the patent is based
- U.S. Patent No. 7,789,931, entitled ORGANIC RECYCLING WITH METAL ADDITION, along with U.S. Appln. Ser. No. 11/803,471 filed May 14, 2007, which is a continuation of U.S. Appln. Ser. No. 10/854,677 filed May 27, 2004, U.S. Provisional Appln. No. 60/473,197 filed May 27, 2003, and U.S. Provisional Appln. No. 60/473,198 filed May 27, 2003, on which the patent is based

5

- U.S. Pub. No. 2010/0011823, entitled ORGANIC RECYCLING WITH A PIPE-CROSS OR TUBULAR REACTOR, along with corresponding U.S. Appln. Ser. No. 12/454,627 filed May 19, 2009, which is a continuation of U.S. Appln. Ser. No. 11/522,083 filed September 15, 2006, which is a division of U.S. Appln. Ser. No. 10/322,802 filed December 19, 2002, on which the application is based
- U.S. Pub. No. 2010/0064747, entitled SEWAGE SLUDGE RECYCLING WITH A PIPE CROSS-REACTOR, along with corresponding U.S. Appln. Ser. No. 12/625,210 filed November 24, 2009, which is a continuation of U.S. Appln. Ser. No. 11/635,193 filed December 7, 2006, which is a continuation of U.S. Appln. Ser. No. 10/884,856 filed July 6, 2004, which is a continuation of U.S. Appln. Ser. No. 09/735,768 filed December 12, 2000, which is a continuation of U.S. Appln. Ser. No. 09/416,370 filed October 12, 1999, which is a continuation of U.S. Appln. Ser. No. 08/852,663 filed May 7, 1997, on which the application is based
- U.S. Pub. No. 2010/0288003, entitled ORGANIC RECYCLING WITH METAL ADDITION, along with corresponding U.S. Appln. Ser. No. 12/847,630 filed July 30, 2010, which is a continuation of U.S. Appln. Ser. No. 11/803,471 filed May 14, 2007, which is a continuation of U.S. Appln. Ser. No. 10/854,677 filed May 27, 2004, based on U.S. Provisional Appln. No. 60/473,197 filed May 27, 2003, and U.S. Provisional Appln. Ser. No. 60/473,198 filed May 27, 2003, on which the application is based
- U.S. Appln. Ser. No. 10/854,751, entitled LIQUID FERTILIZER INCORPORATING BIOSOLIDS AND HIGH CONCENTRATIONS OF AMMONIUM, filed May 27, 2004, along with U.S. Provisional Appln. No. 60/479,724 (as well as above-mentioned Nos. 60/473,197 and 60/473,198), on which the application is based
- U.S. Appln. Ser. No. 10/123,885, entitled METHOD FOR TREATING WASTE WATER SLUDGE, filed April 17, 2002
- Australian Patent No. 743729, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based
- Canadian Patent No. 2289189, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based
- European Application No. 98922141.1, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based
- Japanese Patent No. 3803688, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based
- New Zealand Patent No. 500761, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based
- Philippino Application No. 1-1999-002816, along with corresponding PCT Appln. PCT/US98/09398, on which the foreign case is based

6

- Japanese Application No. 2006-533457 along with corresponding U.S. Provisional Appln No. 60/473,197, on which the foreign case is based
- European Application No. 00980489.9, along with corresponding PCT Appln. PCT/US00/31658, on which the foreign case is based
- Canadian Application No. 2393948, along with corresponding PCT Appln. PCT/US00/31658, on which the foreign case is based
- European Application No. 02709094.3, along with corresponding PCT Appln. PCT/US02/01511, on which the foreign case is based
- Chinese Application No. 02807019.4, along with corresponding PCT Appln. PCT/US02/01511, on which the foreign case is based
- Indian Application No. 01135/DELNP, along with corresponding PCT Appln. PCT/US02/01511, on which the foreign case is based
- PCT Appln. PCT/US03/40778
- PCT Appln. PCT/US04/16731
- PCT Appln. PCT/US04/16732