PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date	
VitAG Investment Holdings LLC	09/26/2013	

RECEIVING PARTY DATA

Name:	VitAG Corporation
Street Address:	117 Allwin Lane
City:	Beech Island
State/Country:	SOUTH CAROLINA
Postal Code:	29842

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	8105413
Patent Number:	8470065
Patent Number:	7662205
Patent Number:	8192519
Patent Number:	8491693
Patent Number:	7513927
Patent Number:	7662206
Patent Number:	7947105
Patent Number:	8202342
Patent Number:	7947104
Application Number:	13912873
Application Number:	13812892
Application Number:	13472843
Application Number:	13104127
Application Number:	12981933
Application Number:	12981933

PATENT "

REEL: 031295 FRAME: 0179

Application Number:	13432709
Application Number:	61291205

CORRESPONDENCE DATA

Fax Number:

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

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ATTORNEY DOCKET NUMBER:	1303870.00016
NAME OF SUBMITTER:	Amanda Bryan
Signature:	/Amanda Bryan/
Date:	09/27/2013

Total Attachments: 2

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PATENT REEL: 031295 FRAME: 0180

RELEASE OF SECURITY INTEREST IN UNITED STATES PATENTS

This RELEASE OF SECURITY INTEREST IN UNITED STATES PATENTS (this "Release"), dated and effective as of September <u>26</u>, 2013, is made by VitAG Investment Holdings LLC ("VIH"), to and in favor of VitAG Corporation ("VitAG").

WHEREAS, VIH and VitAG are parties to a "Patent Security Agreement" dated August 19, 2013 (the "Security Agreement"):

WHEREAS, the Security Agreement granted, assigned, and conveyed to VIH for collateral purposes all of VitAG's right, title and interest in and to certain Patents and Patent Applications listed on Schedule A attached hereto, (the "Patents"), as security for certain obligations of VitAG to VIH;

WHEREAS, the Security Agreement was recorded in the United States Patent & Trademark Office on August 21, 2013, at microfilm reel# 031059, frame # 0574; and

WHEREAS, all relevant Obligations of VitAG to VIH have been fully satisfied;

NOW, THEREFORE, for and in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, VIH hereby relinquishes unto VitAG the continuing security interest in and lien on the Patents, as defined in the Security Agreement, and otherwise assigns, grants and conveys to VitAG any and all rights VitAG may have in or to the Patents in order to revest in VitAG full title to said Patents.

This Release may be executed in any number of counterparts, each of which when so executed and delivered shall be an original, but all of which shall together constitute one and the same instrument.

IN WITNESS WHEREOF, VIH has executed this Release as of the date first above written.

VITAG INVESTMENT HOLDINGS LLC

Typed/Printed Name: Jemimah Milburn

Position: Manager

NW-444905v2

Schedule A

PLEDGOR	TITLE	PATENT NO. AND DATE	APP. NO.
VITAG	Manufacturing of Bioorganic-Augmented High	8,105,413 issued	11/359,751
CORPORATION	Nitrogen-Containing Inorganic Fertilizer	31 Jan 2012	
VITAG	Manufacturing of Bioorganic-Augmented High	8,470,065 issued	13/349,967
CORPORATION	Nitrogen-Containing Inorganic Fertilizer	25 Jun 2013	
VITAG	Manufacturing of Bioorganic-Augmented High		13/912,873
CORPORATION	Nitrogen-Containing Inorganic Fertilizer		
VITAG CORPORATION	Processes to Beneficiate Heat-Dried Biosolid Pellets	7,662,205 issued 16 Feb 2010	11/371,238
VITAG CORPORATION	Processes to Beneficiate Heat-Dried Biosolid Pellets	8,192,519 issued 05 June 2012	12/705,794
VITAG CORPORATION	Processes to Beneficiate Heat-Dried Biosolid Pellets	8,491,693 issued 23 Jul 2013	13/472,828
VITAG CORPORATION	Processes to Beneficiate Heat-Dried Biosolid Pellets		13/912,892
VITAG	Methods to Control the Chemical Self-Heating of	7,513,927 issued	10/738,983
CORPORATION	Organic-Containing Materials.	07 April 2009	
VITAG	Organic Containing Sludge to Fertilizer Alkaline	7,662,206 issued	11/521,604
CORPORATION	Conversion Process	16 Feb 2010	
VITAG	Organic Containing Sludge to Fertilizer Alkaline	7,947,105 issued	12/705,813
CORPORATION	Conversion Process	24 May 2011	
VITAG	Organic Containing Sludge to Fertilizer Alkaline	8,202,342 Issued	13/103,637
CORPORATION	Conversion Process	19 June 2012	
VITAG CORPORATION	Organic Containing Sludge to Fertilizer Alkaline Conversion Process		13/472,843
VITAG CORPORATION	Process for Treating Sludge and Manufacturing Bioorganically-Augmented High Nitrogen-Containing Inorganic Fertilizer	7,947,104 issued 24 May 2011	12/033,809
VITAG	Process for Treating Sludge and Manufacturing		13/104,127
CORPORATION	Bioorganically-Augmented High Nitrogen-Containing Inorganic Fertilizer		12/033,809
VITAG	Bioorganically-Augmented High-Value Fertilizer		12/981,933
CORPORATION			
VITAG CORPORATION	High Value Enhanced-Organic-Enhanced Inorganic Fertilizer		13/432,709
VITAG CORPORATION	High Value Organically-Enhanced Inorganic Fertilizers		61/291,205

RECORDED: 09/27/2013

PATENT REEL: 031295 FRAME: 0182