

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM486568

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
TCPC SBIC, LP		08/16/2018	Limited Partnership: DELAWARE
RECEIVING PARTY DATA			
Name:	ANUVIA PLANT NUTRIENTS CORPORATION		
Street Address:	6751 JONES AVE		
City:	ZELLWOOD		
State/Country:	FLORIDA		
Postal Code:	32798		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3889056	VITAG	
Registration Number:	3866127	BENEFICIAL USEABLE TECHNOLOGY	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	8013374500		
Email:	nwells@legendslaw.com		
Correspondent Name:	Nicholas D Wells		
Address Line 1:	330 N. Main St.		
Address Line 4:	Kaysville, UTAH 84037		
NAME OF SUBMITTER:	Nicholas D. Wells		
SIGNATURE:	/Nicholas Wells/		
DATE SIGNED:	08/17/2018		
Total Attachments: 4			
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OP \$65.00 3889056

TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, ANUVIA PLANT NUTRIENTS CORPORATION, (fka VITAG CORPORATION), a Delaware corporation and ANUVIA PLANT NUTRIENTS HOLDINGS LLC (fka, VITAG HOLDINGS LLC), a Delaware limited liability company (collectively the "Grantor"), are the owner of record of the trademarks and applications listed on the attached Exhibit A, now issued or pending in the United States Patent and Trademark Office (the "Trademarks"); and are the owner of record of the patents and patent applications listed on the attached Exhibit B, now issued or pending in the United States Patent and Trademark Office (the "Patents"); and

WHEREAS, the Grantor entered into that certain Intellectual Property Security Agreement dated as of July 11, 2014 (the "Security Agreement"), between the Grantor and TCPC SBIC, LP, a Delaware limited partnership (the "Secured Party"), a true and correct copy of which was recorded by the United States Patent and Trademark Office on July 11, 2014 at Reel 5321, Frame 0491 (as to the Trademarks) and recorded by the United States Patent and Trademark Office on July 11, 2014 at Reel 033303, Frame 0914 (as to the Patents);

WHEREAS, the Secured Party desires to release its security interest in the Trademarks and Patents and terminate the Security Agreement;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the trademarks and applications more fully described on Exhibit A, without recourse or representation or warranty, express or implied; and
2. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the patents and applications more fully described on Exhibit B, without recourse or representation or warranty, express or implied; and
3. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Secured Party has caused this Termination of Security Interest in Trademarks and Patents to be signed by its duly authorized representative as of this 16th day of August, 2018.

TCPC SBIC, LP

By: Tennenbaum Capital Partners, LLC

Its: Investment Manager

By: _____

Name: _____

Title: _____

EXHIBIT A
TRADEMARKS

Trademark	United States Trademark Registration Number
VITAG	3889056
BENEFICIAL USEABLE TECHNOLOGY	3866127

EXHIBIT B**PATENTS**

Patent title	United States Patent Registration Number	United States Patent Application Number
METHODS OF CONTROLLING CHEMICAL SELF-HEATING OF ORGANIC-CONTAINING MATERIALS	7513927	10738983
MANUFACTURING OF BIOORGANIC-AUGMENTED HIGH NITROGEN-CONTAINING INORGANIC FERTILIZER	8105413	11359751
PROCESSES TO BENEFICIATE HEAT-DRIED BIOSOLID PELLETS	7662205	11371238
ORGANIC CONTAINING SLUDGE TO FERTILIZER ALKALINE CONVERSION PROCESS	7662206	11521604
PROCESS FOR TREATING SLUDGE AND MANUFACTURING BIOORGANICALLY-AUGMENTED HIGH NITROGEN-CONTAINING INORGANIC FERTILIZER	7947104	12033809
BENEFICIATED, HEAT-DRIED BIOSOLID PELLETS	8192519	12705794
ORGANIC FERTILIZER MADE BY ALKALINE CONVERSION PROCESS	7947105	12705813
BIOORGANICALLY-AUGMENTED HIGH VALUE FERTILIZER	8557013	12981933
ORGANIC CONTAINING SLUDGE TO FERTILIZER ALKALINE CONVERSION PROCESS	8202342	13103637
PROCESS FOR TREATING SLUDGE AND		13104127

MANUFACTURING BIOORGANICALLY-AUGMENTED HIGH NITROGEN-CONTAINING INORGANIC FERTILIZER		
MANUFACTURING OF BIOORGANIC- AUGMENTED HIGH NITROGEN-CONTAINING INORGANIC FERTILIZER	8470065	13349967
HIGH VALUE ORGANIC-ENHANCED INORGANIC FERTILIZERS		13432709
PROCESS TO BENEFICIATE HEAT-DRIED BIOSOLID PELLETS	8491693	13472828
ORGANIC CONTAINING SLUDGE TO FERTILIZER ALKALINE CONVERSION PROCESS	8597394	13472843
BIOORGANICALLY-AUGMENTED HIGHVALUE FERTILIZER		14049421
ORGANIC CONTAINING SLUDGE TO FERTILIZER ALKALINE CONVERSION PROCESS		14084663