

GroGenesis Announces Approval of AgraBurstPRO by Washington State Department of Agriculture Organic Food Program

AgraBurstPRO[™] Compliant with USDA National Organic Program

SIOUX FALLS, SOUTH DAKOTA, USA, January 25, 2018 /EINPresswire.com/ --SIOUX FALLS, SD - (NewMediaWire) -January 24, 2018 - GroGenesis, Inc. (OTCQB:GROG) (the "Company"), a global sustainable pioneer in agriculture technology and sustainable agriculture, announced today that the Washington



State Department of Agriculture (WSDA) Organic Program has determined that the Company's flagship product, <u>AgraBurstPRO</u>[™], complies with Chapter 16-160 WAC and USDA organic regulations. The WSDA Organic Program is accredited as a certification agent by the United States

"

GroGenesis' mission is to reduce the amount of chemical inputs used to produce food and become a leader in assisting farmers' transition to non-GMO and organic food production."

Mr. Richard Kamolvathin, CEO and Chief Science Officer GroGenesis Department of Agriculture (USDA). As a certification agent of the <u>USDA National Organic Program</u>, the WSDA Organic Program inspects, certifies and monitors organic operations and verifies that all requirements of USDA organic standards are met. AgraBurst PRO is now included on the <u>WSDA</u> <u>website</u> and is classified as a Crop Production Aid input and, as such, is approved for use in certified organic crop production. AgraBurstPRO[™] is listed under WSDA #2963.

Certified organic producers, handlers, and processors must use substances which comply with USDA organic regulations. Manufacturers, like GroGenesis, register their materials with organic programs to provide agritech solutions to organic growers. The WSDA Organic Program evaluates products for

use in organic production, processing and handling under the National Organic Program (NOP) to ensure compliance. The NOP ensures the integrity of the organic label by regulating all products certified to USDA organic standards. In order to sell, label, or represent their products as organic, operators must follow all of the specifications set out by the USDA organic regulations.

Mr. Sam Schaefer-Joel, Input Material Coordinator for WSDA, said, "The WSDA Organic Program performs a detailed review of each applying product to ensure that the product and all ingredients meet the USDA Organic Regulations."

Mr. Richard Kamolvathin, CEO and Chief Science Officer GroGenesis, stated, "We have all worked very hard with WSDA and our exclusive blender, UAS of America, to achieve this milestone. We thank our shareholders for their patience and support. The approval of AgraBurstPRO[™] by the WSDA Organic Program provides GroGenesis with the appropriate compliance to gain market share

with existing organic farmers, as well as attract conventional farmers seeking to supply the demand for premium non-GMO and organic crops."

"WSDA is the premium standard for organic inputs and organic food processing. GroGenesis is proud to have WSDA validate that AgraBurstPRO[™] meets the rigorous requirements necessary to be approved under the WSDA Organic Program. With the approval of AgraBurstPRO[™], by WSDA, multiple opportunities such as private label, retail, and other products that include AgraBurstPRO[™] as an ingredient become more realistic."

Mr. Kamolvathin concluded,

"GroGenesis' mission is to reduce the amount of chemical inputs used to produce food and become a leader in assisting farmers' transition to non-GMO and organic food production. With proven crop protocols field tested by our distributors in a number of countries and climates, GroGenesis has established the foundation for becoming a rapidly growing agricultural enterprise to address the global demand of organic farming practices. Significantly for 2018,



Rice Plants--Control Group on Left. AgraBurstPRO on Right (After 31 Days)



Rice field--AgraBurstPRO on the Left

we look forward to providing the highest quality organic product to the hyper growth sector of non-GMO and organic food production."

About Washington State Department of Agriculture Organic Program

The WSDA Organic Program, a USDA-accredited certifier, upholds the integrity of the organic label through certification and inspection of organic crop and livestock producers, processors, handlers and retailers. The highly regarded WSDA Organic Program has become a respected certifying agent of the USDA known for establishing rigorous criteria for classifying materials used in certified organic crop production.

About AgraBurstPRO™

AgraBurstPRO[™] is a revolutionary, proprietary, organic, non-GMO, broad spectrum nano-surfactant agriculture input which enhances the ability of the plant to more efficiently access applied and available nutrients improving drought tolerance and increasing crop yields. By optimizing the plant's uptake of applied pest and weed controls and fertilizers, food producers can minimize other input costs and produce healthy food for farmers' families and consumers. The product improves the natural health of all plants by stimulating the nutrient and water uptake in plants. The solution is a plant-based extract which is organic, non-toxic, carcinogen-free, biodegradable and safe for use in all soil conditions. Its application amplifies the plant's natural capacity to absorb nutrients through its

own foliage while augmenting root development and soil uptake. AgraBurstPRO[™] facilitates the rapid nutrient transport at the cellular level, resulting in improved photosynthesis and increased absorption of the primary keys to growth: water, sugars, and minerals. AgraBurstPRO[™] is formulated for organic and non-GMO producers and those food growers seeking to convert to non-GMO and organic food production.

Investor Database for Future Press Releases and Industry Updates

Interested investors and shareholders are invited to be added to the corporate e-mail database for corporate press releases and periodic industry updates by sending an email to info@grogenesis.com.

About GroGenesis, Inc.

GroGenesis, Inc.is a sustainable agriculture solutions provider offering food producers a non-toxic, allnatural, non-GMO nano-surfactant which enhances soil and crop health, increases crop yields and reduces the health risk to farm workers due to its non-toxic properties. GroGenesis' flagship product, AgraBurstPRO[™], is a non-toxic, concentrated agricultural input solution which enhances the ability of the plant to more efficiently use the added nutrients incorporated in fertilizers, resulting in less fertilizer required. The application of AgraBurstPRO[™] can begin the process of improving the health of the soil while minimizing the use of conventional chemical agricultural inputs. AgraBurstPRO[™] also provides turf maintenance companies servicing homeowners, resorts, parks and golf courses with an organic input to improve the health and appearance of lawns and landscapes. For more information, please visit the Company's website at <u>www.GroGenesis.com</u>.

Notice Regarding Forward-Looking Statements

This communication contains forward-looking statements that involve substantial uncertainties and risks and are based upon our current expectations, estimates and projections and reflect our beliefs and assumptions based upon information available at the date of this release. Readers are cautioned that forward-looking statements are predictions based on our current expectations about future events and are not guarantees of future performance. Risks and uncertainties are discussed under the heading "Risk Factors" in Item 1 of our Annual Report on Form 10-K for fiscal year ended May 31, 2017.

Grogenesis Media and Investor Relations GroGenesis, Inc. (605) 836-3100 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.