IDENTITY (As Used On Label)		SAFETY DATA SHEET					
IDENTITY (As Used On Label) Clarus PRO Screamin' Green (16-2-3)					Date Prepared 6/15/2015		
SECTION 1. Product and Company Identification							
Distributor's Name Nutrients PLUS, LLC Address (Number, Street, City, State and Zip) 2133 Upton Drive Ste 126-509, Virginia Beach, VA 23454		Emergency Tel. No Tel. No. For Information		lo	800-424-9300 <i>Chemtrec</i> 888-675-7515 (x4)		
				mation			
SECTION 2. Composition and Information on Ingr	redients		_				
Identity: Common Name (CAS #)		OSHA PEL	ACGIH TLV	Other Limits Recon	nmended		
*BioSolids (308066-19-5)	Total Dust Exposure	15 mg/m ³	10mg/m ³				
	Respirable Fraction	5mg/m ³	3mg/m ³				
Composted Poultry Manure (N/A)		N/A	N/A				
Ammonium Sulfate (7783-20-2)		N/A	N/A				
Sulfate of Potash (7778-80-5)		N/A	N/A				
Sulfur Coated Urea (57-13-6) (7704-34-9)		N/A	N/A				
Urea (57-13-6)		N/A	N/A				
SECTION 3. Health Hazards Identification Primary route(s) of entry	Inhalation (du	st) Eve and	Skin Contact In				
Signs and Symptoms of Exposure	ililiaiation (uu	Inhalation (dust), Eye and Skin Contact, Ingestion Inhaled dust may cause some respiratory irritation. Contact with the eye and skin may produce irritation and/or redness. Ingestion of extremely small quantities of dust could be possible when mixed with nasal and throat mucus without symptoms. Individuals with respiratory ailments, such as asthma, may be particularly sensitive to dust exposure.					
	Contact with the Ingestion of ex mucus without Individuals with	ne eye and sl stremely sma symptoms.	me respiratory in may produce of c	irritation. e irritation and/or redidust could be possible	when mixed with nasal and throat		
Carcinogens	Contact with the Ingestion of exmucus without Individuals with exposure.	ne eye and si tremely sma symptoms. h respiratory	me respiratory kin may produce Il quantities of c ailments, such	irritation. e irritation and/or redidust could be possible as asthma, may be p	when mixed with nasal and throat		
	Contact with the Ingestion of exmucus without Individuals with exposure.	ne eye and si tremely sma symptoms. h respiratory	me respiratory in may produce ill quantities of calliments, such	irritation. e irritation and/or redidust could be possible as asthma, may be p	when mixed with nasal and throat articularly sensitive to dust		
Carcinogens Warning MAY BE HARMFUL IF SWALLOWED MAY CAUSE MILD SKIN IRRITATION MAY CAUSE EYE IRRITATION	Contact with the Ingestion of exmucus without Individuals with exposure.	ne eye and si tremely sma symptoms. h respiratory	me respiratory in may produce ill quantities of calliments, such	irritation. e irritation and/or redidust could be possible as asthma, may be p	when mixed with nasal and throat articularly sensitive to dust		
Carcinogens Warning MAY BE HARMFUL IF SWALLOWED MAY CAUSE MILD SKIN IRRITATION MAY CAUSE EYE IRRITATION MAY CAUSE RESPIRATORY IRRITATION	Contact with the Ingestion of examucus without Individuals with exposure. This product month, however	ne eye and si tremely sma symptoms. h respiratory may contain tr not in quanti	me respiratory in may produce il quantities of callments, such races of substantities greater that	irritation. e irritation and/or rediction and/or rediction and/or rediction and/or rediction as asthma, may be process considered to be in 0.1%.	when mixed with nasal and throat articularly sensitive to dust		
Carcinogens Warning MAY BE HARMFUL IF SWALLOWED MAY CAUSE MILD SKIN IRRITATION MAY CAUSE EYE IRRITATION MAY CAUSE RESPIRATORY IRRITATION MAY CAUSE RESPIRATORY IRRITATION	Contact with the Ingestion of examucus without Individuals with exposure. This product material NTP, however in the event bracket in t	ne eye and sittermely smale symptoms. In respiratory may contain transition in quantities and the seathing become the seathing	me respiratory in may produce in may produce il quantities of cailments, such races of substantities greater that the greater that the greater that it is greater that the greater that it is greater that	irritation. e irritation and/or redictive could be possible as asthma, may be process considered to be in 0.1%.	e when mixed with nasal and throat articularly sensitive to dust e carcinogens by OSHA, IARC,		
Carcinogens Warning MAY BE HARMFUL IF SWALLOWED MAY CAUSE MILD SKIN IRRITATION MAY CAUSE EYE IRRITATION MAY CAUSE RESPIRATORY IRRITATION MAY CAUSE RESPIRATORY IRRITATION	In the event br symptoms of ill This is not an with a physicia Flush eyes wit	eathing becomes occur of expected round.	me respiratory in may produce in may produce ill quantities of continuously from the respiratory in may produce in mes difficult medical atte of exposure, in continuously from the respiratory in message in medical attentions.	initiation. e irritation and/or redictive could be possible as asthma, may be process considered to be in 0.1%. The process considered to be in 0.1%.	when mixed with nasal and throat articularly sensitive to dust e carcinogens by OSHA, IARC, mal breathing does not return or		

SAFETY DATA SHEET

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SECTION 5. Physical/Chemical Properties			
Boiling Range	N/A		
Melting Point	N/A		
Evaporation Rate	N/A		
Vapor Pressure	N/A		
Vapor Density	N/A		
Bulk Density	35 to 45 lbs/ft3		
Percent Moisture			
	2 to 5%		
Odor	Earthy, organic		
Solubility	Slight		
Reactivity in Water	Non reactive. Small amounts of water may cause this product to heat by encouraging biological activity. Keep dry.		
Appearance	Blend of ingredients listed above.		
% Volatile	Negligible.		
SECTION 6. Fire and Explosion Hazard Data			
Flash Point	N/A		
Autoignition Temperature	N/D		
Flammable Limits in Air, % by Volume	N/D Combuetible colid may generate carbon, sulfur and nitrogen evides during combustion		
Fire	Combustible solid may generate carbon, sulfur and nitrogen oxides during combustion. Dust passing the Tyler Screen 40 mesh possesses the following characteristics:		
Explosion	(dust used in this test was generated during handling)		
	Explosion Severity- 0.91 Minimum Explosive Concentration - 0.105 oz./ft3		
	Minimum Ignition Temperatures - dust cloud - 365 degrees C		
	dust layer - 170 degrees C		
Extinguishing Media	Water, dry chemical, foam		
Special Fire Fighting Procedures	None, normal full protective gear with self-contained breathing apparatus as in any firefighting situation.		
SECTION 7. Stability & Reactivity Data			
Stability	Stable under ordinary conditions and use.		
Incompatibilities	Do not mix with oxidizers such as nitrate fertilizers, as this may initiate and/or accelerate		
	combustion.		
Conditions to Avoid	Heat, sparks, open flames, oxidizing agents		
Hazardous Decomposition Products	Oxides of carbon, sulfur, and nitrogen may be formed as a result of combustion.		
Hazardous Polymerzation	Will not occur		
SECTION 8. Special Precautions and Spill Procedu	res		
Release or spill	Clean up and use per instructions or follow local, state and federal regulations for disposal of non-hazardous heat-dried sewage sludge.		
Precautions to be taken in handling and storage	Keep biosolid pellets dry during storage, as moisture content that exceeds 10% (by weight) will		
Precautions to be taken in handling and storage	cause spontaneous biological heating potentially leading to combustion. Equipment used to		
	process biosolids pellets should be electrically bonded to ground. Use electrically conductive		
	pneumatic transport lines to prevent static electricity discharge. Enclosed process equipment		
	should contain relief vents, explosion suppression systems, and or an oxygen deficient atmosphere		
	Prevent an accumulation of dust or dust leaks in process equipment. Keep all ignition sources away		
SECTION 9. Exposure Controls/ Personal Protection	from this product.		
Engineering Controls	Dust collection equipment must be used in order to maintain dust levels below exposure limits		
Ventilation Procedure	Remove dust with fans or ventilation suction lines		
Work Practice Controls	Housekeeping procedures must be adequate to minimize dust accumulation on equipment and		
	indoor surfaces. Dust collection containers must be emptied carefully to minimize air-borne		
	particles and exposure. Good personal hygiene practices must also be followed, including		
	washing thoroughly and frequently.		
Respiratory Protection	A NIOSH approved respirator equipped with P 100 particulate filters should be used whenever the potential exists for exposure to high levels of dust when performing a particular procedure		
	(i.e. cleaning dust collection bag houses) Storage bins containing this material may		
	become oxygen deficient due to biological respiration. Use confined space entry procedures		
	when entering enclosed bins or silos.		
Other Protective Equipment	Safety Glasses, goggles or a full-face respirator to protect eyes, various types of gloves, and disposal coveralls or body suits may be used to reduce contact.		
Notice to Reader:			
All injuriation contained in this Material Safety Data Sheet is furnished free of cha	rge and is intended for your evaluation. In our opinion, the information is, as of this date of the Material Safety		

All information contained in this Material Safety Data Sheet is furnished free of charge and is intended for your evaluation. In our opinion, the information is, as of this date of the Material Safety Data Sheet, reliable, however, it is your responsibility to determine the suitability of the information for your use. You are advised not to construe the information as absolutely complete since additional information may be necessary or desirable when particular, exceptional or variable conditions or circumstances exist or because of applicable laws or government regulations. Therefore, you should use this information only as a supplement to other information gathered by you, and you must make independent determinations of the suitability and completeness of the information from all sources to assure both proper use of the material described herein and the safety and health of employees. Accordingly, no guarantee is expressed or implied as to the results to be obtained based upon your use of this information.