13. DISPOSAL		TION	S				
WASTE RESIDUE/ CONTAMINATED PACKAGING DISPOSAL	Triple rinse container, add rinsate to spray tank. Do not rinse down drain. Refer to manufacturer or supplier for information on container recovery or recycling. Dispose of packaging in a manner consistent with federal, state and local regulations.						
14. TRANSPOR		ORM		1			
US DOT TRANSPORT HAZARD CLASS	Corrosive liquid, acidic, ino n.o.s (Phosphoric Acid)		organic, LABELS & PLACARDS REQUIRED		3264 8		
PACKING GROUP	ш						
UN NUMBER	3264	3264					
MARINE POLLUTANT	Not Available.						
15. REGULATO	RY INFORM	ATIO	Ν				
CALIFORNIA PROP. 65	This product does not contain any chemicals known to state of California to cause cancer and birth de- fects or other reproductive harm.						
TSCA / CAA / CWA/ CERCLA	Under U.S. CERCLA not listed.						
SARA TITLE III	This product contains the following toxic chemical material(s) with known CAS numbers subject to report- ing requirements established by SARA Title III						
	SARA Section 311/312 SARA Hazard Categories			Section 313, SARA Section 302, SARA section 304			
	Pressure	No	313 Mix	ture Component	CAS#	313 RQ	302/304 EHS RQ
	Reactivity:	No		None	Proprietary	Not Listed	Not Listed
	Immediate (Acute):	Yes					
	Delayed (Chronic):	No					
	Fire:	No					
INTERNATIONAL	CANADA: WHMIS: Not available.						
REGULATIONS	DSL/NDSL: The substance is not on any list.						
16. OTHER INF	ORMATION						
ISSUE DATE SUPERCEDES	Deceml All prev			Revis	ed: 12/14/2016		



The information contained herein is accurate to the best of our knowledge. BioGro, Inc makes no warranty of any kind, express or implied, concerning the safe use of this material in your process or in combination with other substances. Chemical additions, processing, or otherwise altering this material may make information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. All Rights Reserved.

	-	SAFEIYL	DATA SHEE	<u>=T</u>	8-26-0		
1. IDENTIFIC	CATI	ON					
MANUFACTURER/ OR SUPPLIER'S NAME				TELEPHONE NO./ AFTER HOURS EMERGENCY			
BioGro, Inc.				(5	(509) 894-4110 / (800) 738-7457		
MAILING ADDRESS				MAN	MANUFACTURING ADDRESS		
PO Box 326 Mabton WA 98935				6	681 Glade Rd / Mabton WA 98935		
PRODUCT NAME				WE	WEBSITE		
8-26-0				www.BioGro.com			
CHEMICAL FAMILY , SYNONYMS AND TRADE NAMES Ammonium Phosphate			IAMES	RECOMMENDED USE OF THE CHEMICAL Agricultural Fertilizer			
2. HAZARD(	(S) I[	DENTIFICAT	ION				
		HAZARD ST	<b>FATEMENT</b>		PRECAUTION STATEMENT		
SYMBOL(S)		H315: Caus H318: Caus tation. H290: May	nful if swallow ses skin irritati ses serious ey be corrosive t	on. e irri-	Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/ey protection. Wash skin thoroughly after handling.		
$\sim$		metals.					
3. MIXTURE			/ INFORM	1	I ON INGREDIENTS DIENT HAZARD DATA		
CHEMICAL NAME Guaranteed Analys 8-26-0.	sis:	MPOSITION		1	DIENT HAZARD DATA		
CHEMICAL NAME Guaranteed Analys 8-26-0. Proprietary solution composed total Nitr gen(N) 8% [Ammor Nitrogen 2%, Urea trogen 6%], availab Phosphate (P205) 2 Derived from anhyo ammonia, urea, and	sis: ro- nical Ni- ble 26%. drous	MPOSITION CAS NUMBER	BY WEIGHT	INGRE	DIENT HAZARD DATA		
CHEMICAL NAME Guaranteed Analys 8-26-0. Proprietary solution composed total Nitr gen(N) 8% [Ammor Nitrogen 2%, Urea trogen 6%], availab Phosphate (P205) 2 Derived from anhyo ammonia, urea, and phosphoric acid.	sis: ro- nical Ni- ble 26%. drous d	MPOSITION CAS NUMBER Proprietary	BY WEIGHT	INGRE	DIENT HAZARD DATA		
CHEMICAL NAME Guaranteed Analys 8-26-0. Proprietary solution composed total Niti gen(N) 8% [Ammor Nitrogen 2%, Urea trogen 6%], availab Phosphate (P205) : Derived from anhyc ammonia, urea, and phosphoric acid.	sis: ro- nical Ni- ble 26%. drous d <b>D ME</b>	MPOSITION CAS NUMBER Proprietary	BY WEIGHT 100%	INGRE See Se	Ction 2 Ction 2 Remove contact lenses if present and easy to do – continu		
CHEMICAL NAME Guaranteed Analys 8-26-0. Proprietary solution composed total Nitr gen(N) 8% [Ammor Nitrogen 2%, Urea trogen 6%], availab Phosphate (P205) 2 Derived from anhyo ammonia, urea, and	sis: ro- nical Ni- ble 26%. drous d D ME Rins rinsi	MPOSITION CAS NUMBER Proprietary EASURES See cautiously with wing. Get medical att	BY WEIGHT 100% //////////////////////////////////	INGRE See Se ninutes. F tion pers	Ction 2 Ction 2 Remove contact lenses if present and easy to do – continuests.		
CHEMICAL NAME Guaranteed Analys 8-26-0. Proprietary solution composed total Nitr gen(N) 8% [Ammor Nitrogen 2%, Urea trogen 6%], availab Phosphate (P205) 3 Derived from anhyo ammonia, urea, and phosphoric acid. 4. FIRST-AIL EYE CONTACT	sis: ro- nical Ni- ble 26%. drous d <b>D ME</b> Rins rinsi rinsi Take reus	MPOSITION CAS NUMBER Proprietary EASURES See cautiously with wing. Get medical att	BY WEIGHT 100% //////////////////////////////////	INGRE See Se See Se ninutes. F tion pers kin with se al advice.	Ction 2 Ction 2 Remove contact lenses if present and easy to do – continuests.		

ЭНТ	INGREDIENT HAZARD DATA
	See Section 2

EXTINGUISHING MEDIA	Use extinguishing media suitable for surrounding materials to extinguish fire. Use foam, dry chemical, carbon dioxide or water spray if suitable for surrounding materials.
HAZARDOUS PRODUCTS OF COMBUSTION	Non-flammable. Non-explosive. Products of combustion could include Potassium Oxides.
FIRE FIGHTING PRECAUTIONS	The use of self-contained breathing apparatus (SCBA) and full protective clothing is recommended for fire- fighters for chemical fires. Dike and collect water used to fight fire for later treatment and disposal.
6. ACCIDEN	ITAL RELEASE MEASURES
PERSONAL PRECAUTION	Observe personal protective equipment in Section 8. Avoid breathing vapors, mists or gas. Avoid contact with the spilled material.
CONTAINMENT AND CLEANUP	Contain spill with dry earth, sand or suitable material. Collect spillage and place material in a suitable contain- er for disposal. Do not flush residue into local waterways, drains, or potable water source.
ENVIRONMEN- TAL PRECAUTIONS	Avoid discharge to the environment. Do not apply when weather conditions favor drift or runoff from target ar- eas.
7. HANDLIN	IG AND STORAGE
HANDLING	Wear personal protective equipment (PPE section 8). Do not taste or swallow. Avoid contact with skin. Avoid contact with eyes. Do not eat, drink or smoke when using. Wash thoroughly with soap and water after handling. Wash PPE after use with this product.
STORAGE	Store in original packaging. Keep upright. Store out of direct sunlight in a well ventilated area. Do not over- heat. Do not store below freezing. Store away from incompatible materials (see section 10). Maintain air gap.
	Keep away from children, feed and food products.
8. EXPOSU	RE CONTROLS/ PERSONAL PROTECTION
ENGINEERING/	Facilities storing or utilizing this material should be equipped with an eyewash station and a safety shower.
EXPOSURE CONTROLS	Practice good industrial hygiene and safety standards. Do not eat, drink or smoke in work areas. Use in ac- cordance with the agricultural worker protection standard, CFR Part 170. Do not apply this product in a way that will contaminate workers or other persons.
EYE/FACE PROTECTION	Wear appropriate protective chemical safety goggles or face shield as described by OSHA's eye and face pro- tection regulations in 29 CFR 1910.133 or European Standard EN166.
SKIN PROTECTION	Avoid skin contact by wearing chemical resistant gloves, long sleeves and long pants, coveralls, socks, and boots. Wear appropriate clothing to prevent skin exposure. The type of protective equipment used should be equivalent to the concentration of the hazardous material.
	Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Wash and dry hands.
RESPIRATORY PROTECTION	Wear respiratory protection during operations where spraying or misting occurs. Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced.

9. PHYSICAL	AND	CHEMICAL PROPE	RTIES			
APPEARANCE		Brownish-green liquid OE			Not Available.	
SPECIFIC GRAVITY		1.32 – 1.35 Kg/l at 68°F	GALLON	WEIGHT	11.2 lbs/gal	
рН 1		1.0-1.5	ODOR TH	HRESHOLD	Not Available.	
FREEZING POINT		Not Available. EVA		ATION RATE	Not Available.	
FLASHPOINT		Not Available. VAPC		PRESSURE	Not Available.	
AUTO-IGNITION POINT		Not Available.	VAPOR [	DENSITY (Air=1)	Not Available.	
BOILING POINT		Not Available. SOLU		ITY	Not Available.	
MELTING POINT		Not Available.	% VOLATILE		Not Available.	
FLAMMABILITY LIMITS		Not Available.	OCTANC COEFFIC	L/WATER PARTITION	Not Available.	
Note: These physical dat	a are ty	pical values of material tested and no	ot intended	to be a guaranteed analysis	s of specification of any specific lot.	
10. STABILITY	AN AN	D REACTIVITY				
INCOMAPTIBILE MATERIALS / STABILITY	Stability: Stable under recommended normal transport and storage conditions. Incompatible Materials: No data available.				litions.	
HAZARDOUS REACTIONS / DECOMPOSITION PRODUCTS	No hazardous reactions known to occur under normal use conditions. No hazardous decomposition prod- ucts are known to occur.					
CONDITIONS TO AVOID	None known. See storage information (Sec 7).					
11. TOXICOLO	DGIC	CAL INFORMATION				
ACUTE TOXICITY VALUES	Acute Oral LD50 (Rat): Mixture: No data available. Acute Dermal LD50 (Rat): Mixture: No data available Acute Inhalation LC50 (Rat): Mixture: No data available					
ROUTES OF EXPOSURE	Skin and eye contact, inhalation, ingestion.					
SIGNS AND SYMPTOMS OF OVEREXPOSURE	Short term effects: May temporarily stain skin, redness of skin, eyes watering profusely.					
CHRONIC EFFECTS CARCINOGENICITY	No components are considered a carcinogen by IARC, ACGIH, NTP, or OSHA.					
SPECIFIC TARGET ORGAN TOXICITY	No da	ata available.				
12. ECOLOGI	CAL	INFORMATION				
ECOTOXICTY	No data available. MOBILITY IN SOIL No data available.		No data available.			
				BIOACCUMULATIVE POTENTIAL	No data available.	
PERSTISTANCE & DEGRADABILITY	No data available.					

y stain skin, fusely.	Long term effects: No data available.