

## Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Date of issue: 8/06/2021 Version: 1.0

SECTION 1	: Identification				
	ification				
roduct form		: Mixt	ture		
ubstance nam	ne		ure Safe 8-5-1 Fertilizer	· for Organio	c Production
	mmended use and restri			ler ergann	
	stance/mixture		trient source for plants		
	•	. Nut	thene source for plants		
arling Ingredi 601 N MacArt	ients, Inc hur Blvd '5038 - United States 841				
4. Emerg	gency telephone numbe	r			
mergency nur	mber	: 1-80	00-800-4841		
ECTION 2	: Hazard(s) identif	ication			
	ification of the substanc				
HS US classi					
ot classified	incation				
	Label elements, includin	g preca	utionary statements		
HS US labeli	•	5 p. c.u.			
o labeling app	•				
J - FF					
	hazards which do not r	esult in	classification		
o additional ir	nformation available		classification		
o additional ir .4. Unkno			classification		
o additional ir .4. Unkno lot applicable	nformation available own acute toxicity (GHS	SUS)			
lo additional ir .4. Unkno lot applicable SECTION 3	nformation available own acute toxicity (GHS : Composition/Info	SUS)		6	
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst	nformation available own acute toxicity (GHS	SUS)		5	
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable	nformation available own acute toxicity (GHS : Composition/Info	SUS)		;	
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable	nformation available own acute toxicity (GHS B: Composition/Info cances	SUS)		5	
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name	nformation available own acute toxicity (GHS Composition/Info tances	s us) prmatic	on on ingredients	%	GHS US classification
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and def	nformation available own acute toxicity (GHS Composition/Info tances res	s us) prmatic	on on ingredients		GHS US classification Combustible dust
lo additional in 2.4. Unkno lot applicable <b>SECTION 3</b> 3.1. Subst lot applicable 3.2. Mixtu Name Cooked and der tissue and bone *Chemical n Full text of ha	nformation available own acute toxicity (GHS Composition/Info tances res	mmal) or exact nents: se	on on ingredients          Product identifier         NA         : concentration have to	<b>%</b> 70-80*	Combustible dust
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and der tissue and bone *Chemical n Full text of has ECTION 4	nformation available own acute toxicity (GHS : Composition/Info :ances nydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater	mmal) or exact nents: se	on on ingredients          Product identifier         NA         : concentration have to	<b>%</b> 70-80*	Combustible dust
o additional in .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and dentissue and bone *Chemical n Full text of has ECTION 4 .1. Descr	nformation available own acute toxicity (GHS Composition/Info tances nydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater First-aid measure tiption of first aid measure	mmal) or exact nents: se s ures : Net	on on ingredients Product identifier NA concentration have to be section 16 ver give anything by mo	<b>%</b> 70-80* been with buth to an u	Combustible dust neld as a trade secret
o additional in .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and dentissue and bone *Chemical n Full text of has ECTION 4 .1. Descr rst-aid measu	nformation available own acute toxicity (GHS Composition/Info tances nydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater First-aid measure tiption of first aid measure	mmal) or exact nents: se ures : Ney me : Ney me	on on ingredients Product identifier NA concentration have to be section 16 ver give anything by modelical advice. Call a poises with plenty of soap a	%       70-80*       been with       bouth to an u       on center/d       and water.	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If
o additional in 4. Unkno ot applicable ECTION 3 1. Subst ot applicable 2. Mixtu Name Cooked and der tissue and bone *Chemical n Full text of ha ECTION 4 .1. Descr rst-aid measu	nformation available own acute toxicity (GHS : Composition/Info tances hydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater : First-aid measure ription of first aid measure ures general	mmal) or exact nents: se s s res : Ne me : Wa skii : IF	Product identifier NA concentration have to exerct anything by mo edical advice. Call a pois ash with plenty of soap a n irritation occurs: Get of IN EYES: If contact with	%         70-80*         been with         bouth to an upon center/dand water.         and water.         medical advances, flush	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If vice/attention. n eyes with water for at least 15 minutes
additional in a dditional in 4. Unkno b applicable ECTION 3 1. Subst b applicable 2. Mixtu Name Cooked and defissue and bone *Chemical n Full text of have ECTION 4 1. Descr rst-aid measu rst-aid measu	nformation available own acute toxicity (GHS Composition/Info tances res hydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater First-aid measure ription of first aid measure ures general ures after skin contact	mmal) or exact nents: se s s res : Net me : Wa skii : IF	Product identifier NA concentration have to exercise section 16 exercise anything by mo- edical advice. Call a pois sh with plenty of soap a n irritation occurs: Get of IN EYES: If contact with ing upper and lower eye	%         70-80*         been with         bouth to an upon center/dand water.         and water.         medical advances, flushered bids occasi	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If vice/attention. n eyes with water for at least 15 minutes
o additional ir .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and def tissue and bone *Chemical n Full text of has ECTION 4 .1. Descr irst-aid measu irst-aid measu irst-aid measu	nformation available own acute toxicity (GHS Composition/Info tances ares hydrated animal (primarily ma by-products ame, CAS number and/o azard classes and H-stater First-aid measure ription of first aid measure ures general ures after skin contact ures after eye contact ures after ingestion	mmal) or exact nents: se : Net me : Wa ski : IF: lifti : Rin	Product identifier NA Concentration have to the section 16 Concentration have to the section 16 Concentration occurs: Get in IN EYES: If contact with ing upper and lower eyes use mouth. Do NOT indu	been with been with been with on center/d and water. medical adw neyes, flush e lids occasi ice vomiting	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If vice/attention. n eyes with water for at least 15 minutes onally.
Io additional in Io additional in A. Unknown Iot applicable SECTION 3 A.1. Subst Iot applicable A.2. Mixtu Name Cooked and defitissue and bone *Chemical n Full text of har SECTION 4 A.1. Descri irst-aid measu irst-aid measu	nformation available own acute toxicity (GHS Composition/Info tances res hydrated animal (primarily ma e by-products ame, CAS number and/o azard classes and H-stater First-aid measure ription of first aid measure ures general ures after skin contact ures after eye contact ures after ingestion important symptoms an rse human health effects	mmal) or exact nents: se ires : Net me : Wa ski : IF ilifti : Rin	Product identifier NA concentration have to exergive anything by mo edical advice. Call a pois ash with plenty of soap a n irritation occurs: Get n IN EYES: If contact with ing upper and lower eye ase mouth. Do NOT indu	%         70-80*         been with         been with         outh to an u         on center/d         and water. \u00e3         medical adv         aeyes, flush         e lids occasi         icce vomiting         )	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If vice/attention. n eyes with water for at least 15 minutes onally.
o additional in .4. Unkno ot applicable ECTION 3 .1. Subst ot applicable .2. Mixtu Name Cooked and der tissue and bone *Chemical n Full text of ha .1. Descr irst-aid measu irst-aid measu irst-aid measu irst-aid measu	nformation available own acute toxicity (GHS Composition/Info tances res hydrated animal (primarily ma e by-products ame, CAS number and/o azard classes and H-stater First-aid measure ription of first aid measure ures general ures after skin contact ures after eye contact ures after ingestion important symptoms an rse human health effects	s US) prmatic mmal) or exact nents: se se se se se se se se se se	Product identifier NA concentration have to exergive anything by mo edical advice. Call a pois ash with plenty of soap a n irritation occurs: Get n IN EYES: If contact with ing upper and lower eye ase mouth. Do NOT indu	%         70-80*         been with         been with         outh to an u         on center/d         and water. \u00e3         medical adv         aeyes, flush         e lids occasi         icce vomiting         )	Combustible dust neld as a trade secret unconscious person. If you feel unwell, seek loctor/physician if you feel unwell. Wash contaminated clothing before reuse. If vice/attention. n eyes with water for at least 15 minutes onally. g. Obtain emergency medical attention.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

	n and special treatment, if necessary			
Treat symptomatically.				
<b>SECTION 5: Fire-fighting mea</b>	asures			
5.1. Suitable (and unsuitable) ex	rtinguishing media			
Suitable extinguishing media	: Use water spray, dry chemical, carbon dioxide or suitable extinguishing foam for			
Unsuitable extinguishing media	Class A or B fires. : Do not use a heavy water stream.			
5.2. Specific hazards arising from	n the chemical			
Fire hazard	: No additional information available			
Reactivity	: The product is non-reactive under normal conditions of use, storage and transport.			
5.3. Special protective equipment	it and precautions for fire-fighters			
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection. Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.			
<b>SECTION 6: Accidental release</b>	se measures			
6.1. Personal precautions, protection	ctive equipment and emergency procedures			
6.1.1. For non-emergency personn	lel			
Emergency procedures	: Ventilate spillage area.			
612 Fox omorrow recorders				
<b>6.1.2.</b> For emergency responders Protective equipment	: Do not attempt to take action without suitable protective equipment. Equip cleanup			
	crew with proper protection.			
6.2. Environmental precautions				
Avoid release to the environment.				
6.3. Methods and material for co	ntainment and cleaning up			
Methods for cleaning up	: Recover mechanically.			
6.4. Reference to other sections				
See Heading 8. Exposure controls and p	ersonal protection. For further information refer to section 13.			
SECTION 7: Handling and sto	irage			
7.1. Precautions for safe handlin	g			
Precautions for safe handling	: Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Use only in a well-ventilated area. Avoid contact with skin and eyes.			
7.2. Conditions for safe storage,	including any incompatibilities			
Storage conditions	: Store in well-ventilated area. Keep container tightly closed. Keep cool.			
Incompatible products	: Strong bases. Strong acids.			
Incompatible materials	: Sources of ignition. Direct sunlight.			
SECTION 8: Exposure control	ls/personal protection			
8.1. Control parameters				
No additional information available				
8.2. Appropriate engineering controls				
Appropriate engineering controls : Ensure adequate ventilation of the work station.				
Environmental exposure controls	: Avoid release to the environment.			
8.3. Individual protection measu	res/Personal protective equipment			
Personal protective equipment:				
Avoid all unnecessary exposure.				
Hand protection:				

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Wear protective gloves
Eye protection:
Chemical goggles or safety glasses.
Skin and body protection:
Wear suitable protective clothing
Respiratory protection:
Not required under normal conditions.

### **Other information:**

Do not eat, drink, or smoke during use.

nical properties
and chemical properties
: Solid
: Pellets
: Characteristic
: Characteristic
: No data available
: No data available
: Decomposes
: Not applicable
: No data available
: Not applicable
: No data available
: Insoluble in water
: No data available
: Not applicable
: No data available
: Not applicable
: No data available
: Not applicable
: No data available
: No data available

#### 9.2. Other information

No additional information available.

### SECTION 10: Stability and reactivity

#### 10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

### 10.2. Chemical stability

Not established.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

10.3. Possibility of hazardous react	ions		
Not established.			
10.4. Conditions to avoid			
No additional information available			
10.5. Incompatible materials			
No additional information available			
10.6. Hazardous decomposition pro	ducts		
No additional information available			
<b>SECTION 11: Toxicological info</b>	ormation		
11.1. Information on toxicological e	effects		
Acute toxicity	: Not classified		
Skin corrosion/irritation	: Not classified		
Serious eye damage/irritation	: Not classified		
Respiratory or skin sensitization	: Not classified		
Germ cell mutagenicity	: Not classified		
Carcinogenicity	: Not classified		
Reproductive toxicity	: Not classified		
Specific target organ toxicity – single exposure	: Not classified		
Specific target organ toxicity – repeated exposure	: Not classified		
Aspiration hazard	: Not classified		
Potential Adverse human health effects and symptoms	: Based on available data, the classification criteria are not met.		

SECT]	SECTION 12: Ecological information			
12.1.	Toxicity			
Ecology	- general	: The product is not considered harmful to aquatic organisms or to cause long-term adverse effects in the environment.		
12.2.	Persistence and degradability			

Nature Safe 8-5-1 Fertilizer for Organ	nic Production
Persistence and degradability	Not established.
12.3. Bioaccumulative potential	
Nature Safe 8-5-1 Fertilizer for Organ	nic Production
Bioaccumulative potential	No additional information available
12.4. Mobility in soil	
No additional information available	
12.5. Other adverse effects	
Other information	: Avoid release to the environment.
<b>SECTION 13: Disposal conside</b>	rations
13.1. Disposal methods	
Product/Packaging disposal	· Dispass in a safe manner in asserdance with local state, and federal regulations

13.1. Disposal methods	
Product/Packaging disposal recommendations	: Dispose in a safe manner in accordance with local, state, and federal regulations.
Ecology - waste materials	: Avoid release to the environment.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

### **SECTION 14: Transport information**

#### **Department of Transportation (DOT)**

Not regulated as a dangerous good

#### **Transportation of Dangerous Goods**

No additional information available

#### Transport by sea

No additional information available

#### Air transport

No additional information available

<b>SECTION 15: Regulator</b>	y information		
15.1. US Federal regulations			
No additional information availab	ble		
15.2. International regulation	ns		
<b>CANADA</b> No additional information availab	ble		
<b>EU-Regulations</b> No additional information availab	ble		
National regulations No additional information availab	ble		
15.3. US State regulations			
No additional information availab	ble		
SECTION 16: Other info	ormation		
Other information	: None		

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product