## **Material Safety Data Sheet**

## Coast of Maine

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

<b>IDENTITY</b> (As Used on Label and	,		Note: Blank spaces a	are not permitted.	If any item is not ap	oplicable, or no	
<b>Master Nursery Bumper Cro</b>	p Citrus & Fru	iiting tree Foo	d information is a	available, the space	e must be market to	o indicate that.	
Section I							
Manufacturer's Name		Emergency Telephone Number					
Coast of Maine Organic Products Inc			1-800-345-9315				
Address (Number, Street, City, State, and ZIP Code)			Telephone Number for Information				
145 Newbury Street		1-800-345-9315  Date Prepared					
Portland			8/1/2023				
		-					
Maine, 04101							
Section II - Hazardous Ingre	dients/Identity	/ Information					
					Other limits		
Hazardous Components (Specific Cl	homical Identity: C	ommon Namo(s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Contains granulated combination			OSHAFEE	ACGITTLY	Necommended	76 (Optional)	
Contains granulated Combination	on or natural or	game meals.					
-							
Section III Physical/Chemic	ool Characteri	otico					
Section III - Physical/Chemic		Sucs					
Boiling Point			Specific Grav	Specific Gravity (H2 O - 1)  Melting Point			
Vapor Pressure (mm Hg.)		N/A	Molting Doint			N/A	
vapor Pressure (mm ng.)		N/A	Meiting Point			N/A	
Vapor Density (AIR = 1)		19/75	Evaporation F	Rate		IN/A	
raper benony (/ iii v - 1)		N/A	· ·	(Butyl Acetate = 1)		N/A	
Solubility in Water		1.071	(Duty. / lootuit	.,			
semisoluble							
Appearance and Odor							
light brown granules							
Section IV - Fire and Explosi	ion Hazard Da	ıta					
Flash Point (Method Used)			Flammable I	Flammable Limits LEL		UEL	
· iden · eini (inenied eest)	Unknown			Unknown N/A		N/A	
Extinguishing Media							
Dry powder, foam, carbon dioxi	ide						
Special Fire Fighting Procedures							
Slightly combustible, non-explo	osive						
Unusual Fire and Explosion Hazards							
Reproduce locally)						SHA 174, Sept. 1985	
* *					· ·	оти ти, обратово	
Section V - Reactivity Data Stability   Unstable		Conditions to Av	void.				
Stability Offstable		Conditions to Av	/Olu				
Stable	+						
	X						
Incompatibility (Materials to Avoid)	•						
Hamandana Danamana Diring D	None						
Hazardous Decomposition or Byprodu							
Hazardous May Occur	None	Conditions to Avo	oid				
Polymerization	1						
Will Not Occur	†						
	I v	I					

Section VI	- Health Hazard I	Data			
Route(s) of En	,	Inhalation? 'es; excessive dust	Skin? <b>NO</b>	Ingestion? <b>NO</b>	
Health Hazard	s (Acute and Chronic)	es, excessive dust	140	140	
None					
Carcinogenicit None	y:	NTP? <b>NO</b>	IARC Monograpi <b>NO</b>	hs? OSHA Regulated?  NO	
INOTIE		NO	NO	140	
Signs and Syn	nptoms of Exposure				
Coughing					
Medical Condi	tions				
Generally Agg	ravated by Exposure	None known			
	d First Aid Procedures				
		water to clear throat			
	o clear nasal passa		iptoms persist, see a de	octor.	
		r Safe Handling and	Use		
	iken in Case Material i	•			
	<del>-</del>	nventional cleaning me	thod.		
Avoid creati	ng excessive dust				
Waste Dispos	al Method				
•		Follow Federal State	and Local regulations.		
	ar oarman, ramanni	· onon · oueran, etate,	ana nogalanono.		
Precautions to	be Taken in Handling	and Storing			
Avoid creati	ng excessive dust	while handling			
Other Precaut					
Non-toxic m	ateriai				
	I - Control Measu				
	otection (Specify Type				
Ventilation	f dust is excessive    Local Exhaust		Speci	al	
Vontaida	Local Exhaust	None	Ороск	N/A	
	Mechanical (General)		Other	Other	
		Normal ventilation		Normal air circulation	
Protective Gloves			Eye Protection		
None normally Other Protective Clothing or Equipment		Safety	glasses recommended		
None	To oldaling of Equipme	21K			
Work/Hygienic	Practices				
Wash after I	nandling				