Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term	
Backyard Composting	}	Terms of Environment	Glossary and Key W	/ord	
			List		
Definition: Diversion of	of organic food waste and	ard trimmings from the munici	pal waste stream by co	omposting hem in one's yard	
through controlled ded	composition of organic ma	tter by bacteria and fungi into a	humus-like product. It	t is considered source reduction,	
not recycling, because	e the composted materials	never enter the municipal was	te stream.		
Backyard Composting)	Measuring Recycling	Glossary and Key W	/ord	
		Guidance Glossary	List		
Definition: refers to the	e diversion of food scraps	and yard trimmings from the m	unicipal waste stream	through the onsite controlled	
decomposition of orga	anic matter by micro-organ	isms (mainly bacteria and fung	i) into a humus-like pro	oduct. Backyard composting is	
excluded from recycling	ng activities. Rather, it is c	onsidered source reduction bed	cause the composted r	materials never enter the	
municipal solid waste	stream. (U.S. EPA, 1991a				
compost		Environmental Issues	Glossary and Key W	/ord	
		Terms &Acronyms	List		
Definition: Decompose	ed organic material that is	produced when bacteria in soil	break down garbage	and biodegradable trash, making	
organic fertilizer. Maki	ing compost requires turni	ng and mixing and exposing the	e materials to air. Gard	deners and farmers use compost	
for soil enrichment.					
Compost		Terms of Environment	Glossary and Key W	/ord	
			List		
Definition: A humus or soil-like material created from aerobic, microbial decomposition of organic materials such as food scraps, yard					
trimmings, and manur	e.				
Compost		Pest Patrol Glossary	Glossary and Key W	/ord	
			List		

Search Criteria:

Search String: compost (Contains) Include Acronyms: true Include Terms: true

Only Return Terms With Definitions:true

Page 1 of 7 07/15/2025

efinition: A mixture of organic leftovers that may in ourishes the soil and plants. ompost	nclude rotted plant materials, Greenhouse Gas		Added to your garden, it	
	Greenhouse Gas			
ompost	Greenhouse Gas			
		Glossary and Key Word	I	
	Emissions	List		
efinition: Partially decomposed organic plant and	animal matter that can be us	sed as a soil conditioner o	or fertilizer.	
ompost	State and Local Climate	Glossary and Key Word		
	and Energy Program	List		
	Glossary of Terms			
efinition: Organic material that can be used as a s		• ,	•	
aterial with a content called humus that is dark br			, ,	
astes (e.g., yard trimmings, food wastes, manures nips) as necessary to accelerate the breakdown o	, , ,	· · · · · · · · · · · · · · · · · · ·		
rough a curing process.	or organic materials, and allow	wing the infished material	to fully stabilize and mature	
omposting	RCRA Glossary of Terms	Glossary and Key Word		
Simposting	TOTAL Clossary of Terms	List		
efinition: The controlled biological decomposition	of organic material in the pre		mus-like material. Controlled	
Definition: The controlled biological decomposition of organic material in the presence of air to form a humus-like material. Controlled methods of composting include mechanical mixing and aerating, ventilating the materials by dropping them through a vertical series				
of aerated chambers, or placing the compost in piles out in the open air and mixing it or turning it periodically.				
omposting	State and Local Climate	Glossary and Key Word	l	
	and Energy Program	List		
	Glossary of Terms			
Definition: Composting produces a useful product from organic waste that otherwise would have been landfilled. Since these				

Search Criteria:

Search String: compost (Contains) Include Acronyms: true Include Terms: true Only Return Terms With Definitions:true

Page 2 of 7 07/15/2025

Term Acronym	Vocabulary	Vocabulary Type	Preferred Term	
materials are not landfilled, composting helps prevent methane and leachate formulation in the landfills.				
Composting	Top Green Home Terms	Glossary and Key List	Word	
Definition: A controlled biological decor	mposition of organic wastes (i.e. certain	kitchen wastes, yard	trimmings) into a stable product	
that can be used as a natural soil ame	ndment.			
Composting	Consumer Handbook for Reducing Solid Waste: Reusable Vocabulary	Glossary and Key List	Word	
Definition: The controlled microbial dec	composition of organic matter (such as f	ood scraps and yard	trimmings) in the presence of	
oxygen into a humus- or soil-like mater	rial.			
Composting	Web Taxonomy-Pollution Prevention Topics	n Taxonomy		
Definition: The controlled biological decomposition of organic material in the presence of air to form a humus- like material. Controlled methods of composting include mechanical mixing and aerating, ventilating the materials by dropping them through a vertical series of aerated chambers, or placing the compost in piles out in the open air and mixing it or turning it periodically. [Terms of Env]				
Composting	AgSTAR Handbook Glossary	Glossary and Key List	Word	
Definition: The biological decomposition and stabilization of organic matter under conditions which allow the development of elevated temperatures as the result of biologically produced heat. When complete, the final product is sufficiently stable for storage and application to land without adverse environmental effects.				
Composting	Terms of Environment	Glossary and Key List	Word	

Search Criteria:

Search String: compost (Contains) Include Acronyms: true Include Terms: true

Only Return Terms With Definitions:true

Page 3 of 7 07/15/2025

Term Acronym	Vocabulary	Vocabulary Type	Preferred Term		
Definition: The controlled biological decomposition of organic material in the presence of air to form a humus-like material. Controlled methods of composting include mechanical mixing and aerating, ventilating the materials by dropping them through a vertical series of aerated chambers, or placing the compost in piles out in the open air and mixing it or turning it periodically.					
Composting	RCRA Orientation Manual 2008 Glossary	Glossary and Key List	Word		
	optimize the natural decomposition or decay -like material that can be added to soils to inc				
Composting	Superfund for Students and Teachers Glossary	Glossary and Key List	word Word		
Definition: The decomposition of y	ard waste and vegetable scraps into organic	material.			
Composting	Waste Reduction Model (WARM) Definitions and Acronyms	Glossary and Key List	www.		
Definition: A waste management strategy in which aerobic microbial decomposition transforms biogenic material such as food scraps and yard trimmings into a stable, humus-like material (compost).					
Composting	Greenhouse Gas Emissions	Glossary and Key List	v Word		
Definition: Partial breakdown of organic plant and animal matter by aerobic bacteria to produce a material that can be used as a soil conditioner or fertilizer. See compost.					
Composting	Drinking Water Technical &Legal Terms	Glossary and Key List	w Word		
Definition: A controlled microbial degradation of organic waste yield an environmentally sound, nuisance-free product of potential					

Search String: compost (Contains)

Search Criteria:

 Only Return Terms With Definitions:true

Page 4 of 7 07/15/2025

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
value as a soil	conditioner.			
Composting F	acilities	Terms of Environment	Glossary and Key List	Word
Definition 1: A	n offsite facility where the orga	nic component of municipal solid	waste is decompose	d under controlled conditions.
Definition 2: A	n aerobic process in which org	anic materials are ground or shree	dded and then decor	mposed to humus in windrow piles
or in mechanio	cal digesters, drums, or similar	enclosures.		
Composting F	acilities	Measuring Recycling Guidance Glossary	Glossary and Key List	Word
controlled con-	ditions; an aerobic process in v	he organic component of municipa which organic materials are ground ums, or similar enclosures. (U.S. E	d or shredded and th	
Composting P	ad	Ag 101 Glossary of American Agriculture	Glossary and Key List	Word
	oncrete or hard packed surface to aerate the composting mate	e that provides an area on which n rials.	nanure and discarde	ed feed may be composted with
Compost		EPA EV-Environmental Events-Waste	Taxonomy	
used to prever	nt or remediate pollutants in so	ct with high humus content. Composit, air, and storm water run-off. [40 as a soil amendment or as a managed as a soil amendment or a soil amendment or a soil ame	CFR 247.3 (CFR 2	·-

Search Criteria:

Search String: compost (Contains) Include Acronyms: true Include Terms: true Only Return Terms With Definitions:true

material with a content called humus that is dark brown or black and has a soil-like, earthy smell. It is created by: combining organic wastes (e.g., yard trimmings, food wastes, manures) in proper ratios into piles, rows, or vessels; adding bulking agents (e.g., wood

> Page 5 of 7 07/15/2025

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term	
chips) as necessary to ac	celerate the breakdown of	organic materials; and allov	ving the finished material to	o fully stabilize and mature	
through a curing process. [State and Local Climate and Energy Glossary]					
Composting		EPA EV-Biological Substances-Humans- Human Activities &Behaviors	Taxonomy		
Definition 1: The controlle	d biological decomposition	of organic material in the p	resence of air to form a hu	mus-like material.	
Controlled methods of cor	mposting include mechanic	al mixing and aerating, ven	tilating the materials by dro	opping them through a	
vertical series of aerated	chambers, or placing the co	ompost in piles out in the op	en air and mixing it or turn	ing it periodically. [Terms	
of Environment]					
Definition 2: A waste man	agement strategy in which	aerobic microbial decompo	sition transforms biogenic	material such as food	
scraps and yard trimming: Acronyms]	s into a stable, humus-like ı	material (compost). [Waste	e Reduction Model (WARM	1) Definitions and	
Definition 3: Composting p	produces a useful product f	rom organic waste that othe	erwise would have been la	ndfilled. Since these	
materials are not landfilled Energy Glossary]	d, composting helps preven	it methane and leachate for	mulation in the landfills. [S	tate and Local Climate and	
Composting Facility		EPA EV-Built	Taxonomy		
		Environments-Waste			
		Systems			
Definition: Offsite facility where the organic component of municipal solid scraps is biologically decomposed under controlled					
conditions; an aerobic process in which organic materials are ground or shredded and then decomposed to humus in windrow piles					
or in mechanical digesters, drums, or similar enclosures. (U.S. EPA, 1991a,1994a) [Recycling – State and Local Glossary]					
Composting Pad		EPA EV-Built	Taxonomy		

Search Criteria:

Search String: compost (Contains) Include Acronyms: true Include Terms: true

Only Return Terms With Definitions:true

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
		Environments-Waste		
		Systems		
Definition: A cor	ncrete or hard packed surface	that provides an area on which	h manure and discarde	d feed may be composted with
ready access to	aerate the composting mater	rials. [Ag 101 Glossary of Ame	rican Agriculture]	
Manure Compos	sting	EPA EV-Biological	Taxonomy	
		Substances-Humans-		
		Human Activities		
		&Behaviors		

Definition: Biological oxidation of a solid waste including manure usually with bedding or another organic carbon source typically at thermophilic temperatures produced by microbial heat production. There are four types of composting employed for manure management: Static, in vessel, intensive windrow and passive windrow. Static composting typically occurs in an enclosed channel, with forced aeration and continuous mixing. In vessel composting occurs in piles with forced aeration but no mixing. Intensive windrow composting occurs in windrows with regular turning for mixing and aeration. Passive windrow composting occurs in windrows with infrequent turning for mixing and aeration. [40 CFR 98.6 (CFR 2013)]