



2025 BPI SUMMIT

Societal Transition to a Bioeconomy: Building Trust During Non-Linear Progress

SEPTEMBER 16 - 18, 2025 | ATLANTA, GA

Be a Catalyst for Change at the 2025 BPI Summit

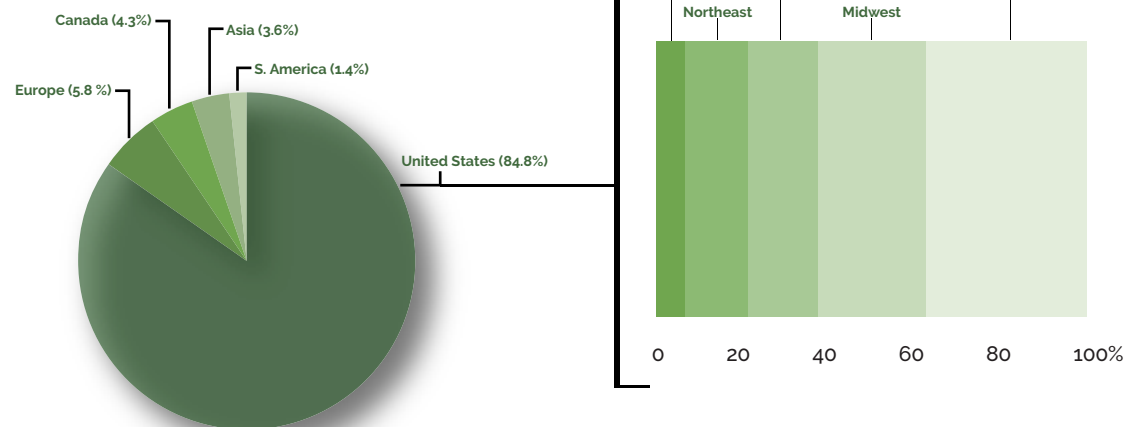
As the world moves toward a circular bioeconomy, composting stands at a critical intersection of food waste capture, sustainable packaging, and climate action. The 2025 BPI Summit will focus on the complexities and opportunities of this transition—where progress isn't always linear, but trust, innovation, and collaboration can drive durable systems change. Building on the momentum of previous summits, this year's event will explore how compostable products, science, and infrastructure must evolve in concert with policy and business models to achieve meaningful, long-term impact.

This year's theme reflects the growing recognition that successful transitions require trust between public and private sector partners. Together, we will build the conditions for investment, adoption, and public support. Through the lens of systems innovation and real-world case studies, the Summit will examine how to scale composting infrastructure and certified compostable products within a fragmented but rapidly shifting landscape.

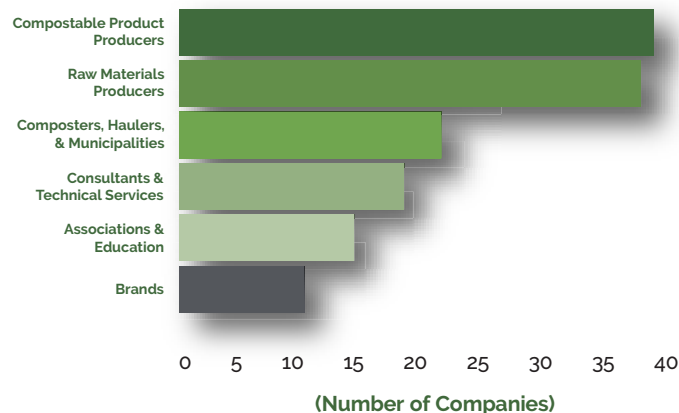
Session topics will highlight the business realities of composters, the importance of funding mechanisms, and the evolving policy landscape—including extended producer responsibility (EPR) and legislation driving access to composting. Additional sessions will dive deep into the science of biodegradation, performance data on compostable materials, and life cycle assessment (LCA) challenges specific to bioplastics.

Whether you're a composter working to grow your business, a packaging innovator exploring new material capabilities, or a policymaker shaping EPR frameworks—this event offers critical insight and connection. Interactive panels, keynote addresses, flash talks, and networking will provide a platform to examine both the breakthroughs and barriers in this transition.

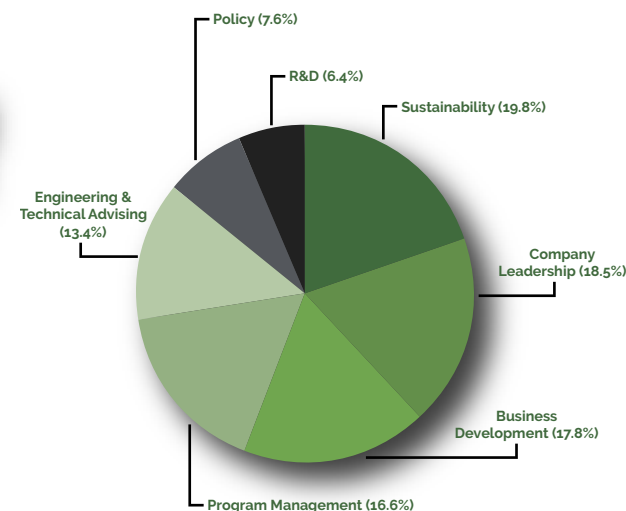
Company Locations (2024)



Company Types (2024)



Attendee Roles (2024)





2025 BPI SUMMIT

Societal Transition to a Bioeconomy: Building Trust During Non-Linear Progress

SEPTEMBER 16 - 18, 2025 | ATLANTA, GA

BPI Summit Attending Companies, 2023-2024

■ Attended both 2023 and 2024

3M	Benjamin Wong	Clif Bar	Earth First Films	Henkel Adhesives	Lavazza Group	Novolex	RWDC Industries	Sway
5REDO	Berkeley (city)	Clorox Canada	Earth Matter NY	Hennepin County Environment and Energy	LG Chem	NTIC	Sabert Corporation	TARGET
A New Earth Project	Better Earth	Closed Loop Partners, Composting Consortium	Eastman	Hoffmaster Group, INC	Mango Materials	Oeko Bioplastics	San Francisco (city & county)	TC Packaging
A1 Organics	Better for All, Geosphere LLC	Club Coffee	Eco Guardian Inc.	Houston Magnani and Associates	Mars Wrigley	One Step Closer	Sappi North America	TC Transcontinental
Acadian Crossing Consumer Products	BioBag Americas	Compost Council of Canada	Eco-Products	Huhtamaki	Michelman	Organicycle	SAPPI Technology Center - Westbrook, ME	Tellus Products LLC
Accu-Label Inc.	BioBag USA	Compost Crusader	Ecology Center Berkeley	Ingevity	Michigan State University	Pactiv Evergreen Inc.	SC Johnson	The Foodbank, Inc.
ADBioplastics	BioCycle	Compost Manufacturing Alliance	EcoSafe Zero Waste Inc.	Inno-Pak	Mill City Farmers Market	Pakka	SET	The Global Organization for PHA
AFC Ecoplastic Inc	Biome Bioplastics Limited	Control Laboratories, Inc.	Elk Packaging	International Food Packaging (IFPACK)	Minneapolis (city)	PepsiCo	Sevee & Maher Engineers, Inc.	TotalEnergies Corbion
AgRecycle	BIOPAP®	Corumat, Inc.	Erthos	Intropic Materials	Minnesota Composting Council	Phade by WinCup	ShinHigh Bio	Town of Corte Madera
AIMPLAS	BiOrigin Specialty Products	County of San Mateo Office of Sustainability	Five Star Management Corp./ Suuperbag	ITENE	Mississippi Polymer Institute	Phoam Labs	Siegwerk	TUV AUSTRIA Belgium
All Points West Consulting	Black Earth Compost	Courtesy Products	Flint Group Packaging Inks	Jadex/LifeMade	Mitsubishi Chemical Group	Plant Based Products Council	Sinclair Systems International	University of Wisconsin-Stevens Point
American Choice Paper Products, Inc.	Brueckner Group USA	Covestro	Foodservice Packaging Institute	Kari-Out, Harvard Business School, YPO, NRA	Mitsubishi Int'l Corporation	PlantSwitch	SK leaveo	UrthPact Innovations LLC
Amy's Kitchen	Bucket Ruckus	Dakota County	Futamura USA	Kemira	Moonshot Compost	Plastic Pollution Coalition	SME	UrthPact LLC
An Phat Bioplastics	Calgary (city)	Danimer Scientific	Future Startup	Keurig Dr. Pepper	Napa Recycling	Pod pack	Smile Compostable Solutions	US Composting Council
Anoka County Recycling & Resource Solutions	California Compost Coalition	Dart Corporation	GAIA BioMaterials AB	Key Compost	Napa Recycling & Waste Services	Polykar	SMSC Organics Recycling Facility	USDA
Aropha	Californians Against Waste	Davies Advisors	Genera Inc.	Kiss the Ground	Natur-Tec	Printpack	Specialized Environmental Technologies	VistaTek
ASR Group - Tellus Products	Calumet	DIN CERTCO	Georgia-Pacific	KoolEarth Solutions, INC.	NatureStar	Ramsey County	St. Louis Park, MN (city)	Wacker Chemical
Athens Services	Canopy Edge/ MnTAP	Dirt Hugger	Graphic Packaging International	Kraft Heinz	NatureWorks LLC	Ramsey/ Washington Recycling & Energy	Steeped Coffee	Washington County, MN
Bald Agency	CARBIOS	DOW	Green Bear Group	Kuraray	Nitto Innovations, Inc.	Renewables LLC	Stericycle	Western Michigan University
BASF	CBKK Ventures	DIYRT	GreenBiz	Lara J Dickinson	Normec OWS	Republic Services Inc	Sun & Swell Foods	World Centric
BASF Canada	Charter Next Generation	Eagle Flexible Packaging	Greenblue-How2Recycle	LaunchSquad	Northern Technologies International Corporation (NTIC)	Repurpose, Inc.	Sun Chemical	Zhuhai Kingfa Biomaterial Co., Ltd.
BB17, INC.	Chick-fil-A		Grodan		Novamont	Reynolds Consumer Products		
Belmark	CJ Biomaterials		Hearthmark/ Lifoam			Ricoh		
	Clearwater Paper Corporation					RRS (Resource Recycling Systems)		