

Rodenburg Biopolymers		Reporting Details
Annual revenue: < USD10 million HQ location: Netherlands Website: www.rodenburg.com	Rodenburg Biopolymers produces bioplastic granulate, which is biobased and biodegradable.	Reporting time frame: January 2019 - January 2020 Verification of data: No third-party verification or assurance Joined the Global Commitment: 01/19
Polymers produced, by types: TPS based polymers, PLA based polymers, PHA based polymers, others		
Take action to increase the share of renewable content to at least 75%, all of it from responsibly managed sources		Latest year (2025 target): Submitted to the Foundation only (≥ 75%)
Percentage of renewable content used : Submitted to the Foundation only		
Polymers produced, by types: TPS based polymers, PLA based polymers, PHA based polymers, others		
Take action to determine that the renewable material sources are responsibly managed		
We have been able to set the content of our biobased plastics to at least 70% for most of our grades. Unfortunately the transparency of some of our raw material suppliers does not allow us to verify how the resources are managed. At least 30% of the content comes from responsibly managed sources, which are side streams from the potato chips industry and fibers from agricultural side streams. We have initiated several studies and subsidy projects to substitute non-renewable materials with derivatives of side-streams from the food industry. On top of that we have expanded our offering of bio-polymers that include recycled content, further lowering the environmental footprint.		
Information on volumes of plastic produced		Volume: Submitted to the Foundation only
Volume of plastic, as percentage of total produced plastic weight, which is: Compostable: 100% Non- compostable: 0%		