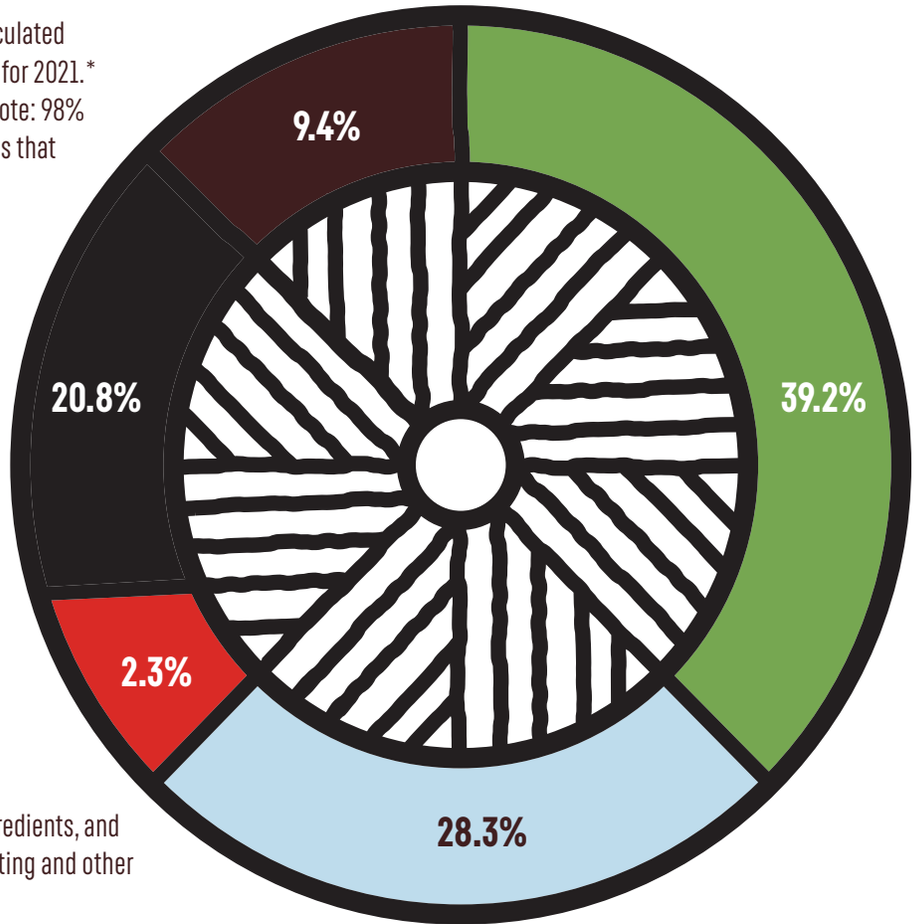




# OUR CARBON FOOTPRINT

The results are in for our first ever carbon footprint! We calculated Bob's Red Mill's carbon dioxide equivalent emissions (CO<sub>2</sub>e) for 2021.\* The results? We generated 171,636 metric tonnes of CO<sub>2</sub>e. Note: 98% of these emissions are Scope 3, which are indirect emissions that occur upstream or downstream of our operations.

-  **Agriculture**
-  **Supply Chain**
-  **Operations**
-  **Distribution & Selling**
-  **Eaters**



Agriculture

**39.2% of our total emissions** relate to ingredients, and includes fertilizer and fuel use, cleaning, sorting and other processing, and transportation.

**What We're Doing:** Partnering with suppliers to advance soil health and regenerative agriculture for 10 priority ingredients.



Supply Chain

Product packaging, shipping materials, and co-manufacturing make up **28.3% of our emissions**.

**What We're Doing:** Seeking to include recycled-content plastic in our pouches and use less packaging material where possible.



Operations

Electricity, natural gas, fuel for fleet vehicles, production waste, and business travel are **2.3% of our footprint**, as Scope 1 & 2 emissions.

**What We're Doing:** Reducing energy use this year by 5%, running a food waste reduction pilot and working towards zero waste.



Distribution & Selling

Transportation and distribution used to get our products to retailers makes up **20.8% of our footprint**.

**What We're Doing:** Looking to partner with distributors on climate reduction goals.



Eaters

Packaging's end-of-life and food waste from end users makes up **9.4% of our footprint**.

**What We're Doing:** Supporting Oregon's Recycling Modernization Act and educating about food waste.

\*Calculated by a 3rd party per GHG Protocol Standards