

PERFORMANCE WITH PURPOSE
OUR AGENDA FOR THE NEXT DECADE



PEPSICO



PLANET

WORK TO ACHIEVE
POSITIVE WATER IMPACT

SIGNIFICANTLY LOWER
CARBON EMISSIONS

SOURCE SUSTAINABLY

REDUCE & ELIMINATE
WASTE



PRODUCTS

TRANSFORM OUR
PORTFOLIO & OFFER
HEALTHIER OPTIONS



PEOPLE

ADVANCE RESPECT FOR
HUMAN RIGHTS

SUPPORT DIVERSITY,
WOMEN'S ADVANCEMENT
& WORKING CAREGIVERS

SPUR PROSPERITY

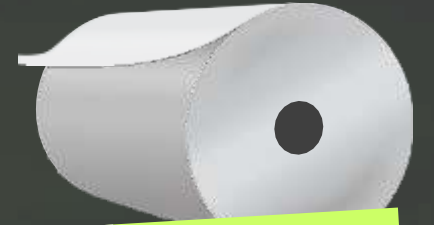




- **Strive to reduce packaging's carbon impact**
- increase recycled materials in our plastic packaging
- design 100% of our packaging to be recyclable, compostable or biodegradable,
- and with the PepsiCo Foundation and partners, work to increase recycling rates.



PepsiCo – Danimer Scientific Relationship



Danimer Scientific and PepsiCo to Collaborate on Biodegradable Resins

Agreement will enable expanded production of Danimer Scientific's Nodax™ PHA

BAINBRIDGE, GA and PURCHASE, N.Y., February 20, 2017 — Biotechnology leader Danimer Scientific and global food and beverage company PepsiCo, Inc. (PEP) have announced an agreement that includes development of Danimer Scientific's biodegradable film resins to meet the sustainable flexible packaging requirements of PepsiCo's global food and beverage business.

