

SOCIAL **RESPONSIBILITY**







PINEAPPLE POWER

In 2019 construction will begin on two Biogas Plants that will use food waste to produce power. These facilities will produce "green energy" through the digestion of pineapple and other fruit waste from its canneries. These waste-to-energy conversion plants will function as renewable energy sources as well as sustainable waste treatment facilities.

DRIVE OUT HUNGER

Our mission is to make more fruit available to more people, and that's particularly true when it comes to fighting hunger. For decades, we've worked with food banks and other organizations to alleviate hunger, donating over 1 million pounds of fruit every year.







CHAIRS FOR TREES

We support the Chairs-for-Trees Program in the Philippines, which has resulted in over 1,700,000+ trees being planted and is recognized by the Philippines Ministry of Energy as the best operation in the industry.

GROWING GOODNESS

Dole Packaged Foods is proud to partner with the Captain Planet Foundation to help bring learning gardens to schools across the country. These gardens offer students the opportunity to interact with the environment while exploring new foods and learning about their origins.

dolefoodservice.com

DP19085 33406 6/19 @ TM & @2019 Dole Packaged Foods, LLC



What's THE BRAND

The BEST FRUIT, MADE ACCESSIBLE, with GOOD IN MIND.



WHO WE ARE.

Dole Packaged Foods, LLC is a world leader in growing, sourcing, distributing and marketing high-quality packaged and frozen fruit products. For over 100 years, we've been committed to delivering our brand promise of providing customers with **THE BEST FRUIT, MADE ACCESSIBLE, WITH GOOD IN MIND.**



SUSTAINABILITY

Dole Packaged Foods is devoted to preserving the ecosystems in which we grow our fruits; not just for our company, but so future generations can enjoy a bright world like we do. We have built a sustainable strategy that focuses on four pillars: WATER MANAGEMENT, CARBON FOOTPRINT, SOIL CONSERVATION AND WASTE REDUCTION.

The BEST FRUIT, MADE ACCESSIBLE, with GOOD IN MIND.



THE BEST FRUIT

Committed to growing and packaging the highest quality fruit, so every bite tastes ripe and delicious.

Conducts 90,000+ quality tests using stringent quality standards that often exceed government requirements.

Abide by Good Manufacturing Practices in all our packaging facilities with tight adherence to product specifications.

Comply with HACCP Principles to ensure consistent quality, taste and texture.



MADE ACCESSIBLE

Utilize global sourcing to provide consistent, quality fruit year-round.

Convenient packaging available in a variety of formats to fit consumer needs.

Large percentage of packaging is bilingual.

Free samples and case trial offers available to foodservice professionals.

Our culinary team helps provide innovative solutions to keep your food and beverage menus on trend.



WITH GOOD IN MIND

Being careful stewards of the environment, using sustainable practices and supporting our communities are what makes our business possible.

We support organizations such as Food Share and Feeding America to educate and provide food to people that do not always have access to fruit.

We are involved citizens in all the communities where we grow and package fruit, supporting education, community, health & safety, and the environment.



WATER MANAGEMENT

We have implemented initiatives aimed at recycling water and reducing its consumption so that we use water responsibly and efficiently.



CARBON FOOTPRINT

We work actively to measure and reduce our greenhouse gas emissions, which in turn will diminish its contribution to global warming.



SOIL CONSERVATION

Healthy soils are a necessary ingredient for growing healthy products. We have been active in protecting soils through practices that aim to prevent and limit soil degradation by erosion and other risks.



WASTE REDUCTION

We strive to produce minimal waste from the beginning of the growing process to the time our products are ready to purchase. We avoid overusing materials and seek to introduce more sustainable, biodegradable and eco-friendly resources while following a "reuse or recycle" policy when possible.