

Newland Food Sustainability on Environment Protection

Life Cycle Assessment for the food industry is the most comprehensive method for assessing the overall environmental impact of food and beverage products from raw ingredients through to processing and production, distribution, use, waste management and final disposal. Newland implements the evaluation and improvement of each participant in this regard from beginning to end.

1. Food Accessibility

Safe and highly nutritious food is accessible and affordable to promote and support a healthy population

- Newland reduce fat, sugar and salt in processed foods
- Ensure diverse, healthy and nutritious food is available and affordable

2. Agriculture (Farming)

Agriculture is largest contributor to environmental degradation. Our food supply directly affects climate, biodiversity, water and pollution impacts.

To reduce the impact of agricultural production, Newland is focusing on responsible methods is important.

- Conservation of water use was taken by Newland

Switching from flood irrigation with sprinklers to drip irrigation can reduce water usage.

3. Processing

Food and ingredient processing generates resources and requires minimal additional inputs and outputs.

Practically all food is processed by some sort of means. Yes, even that all natural product that only uses 5 ingredients. Cutting, washing, separating and other methods are sources of "processing".

4. Safe and Sustainable Working Conditions

Safe and suitable working conditions are provided to support employees across the supply chain

In addition to the food itself we should also be concerning ourselves with workers working conditions and livelihood. This includes how the workers are treated and paid.

- Newland provide safe working conditions

5. Sourcing

Producer equity and rural economy and development are strengthened with fair and responsible production and sourcing

- Increase the procurement of small farmers, because the scale of planting and the advantages of small farmers decline, it is Newland's responsibility to treat small farmers fairly.

6. Distribution and Channels

Food and ingredients are efficiently delivered across the supply chain and to the consumer. Companies not only need to know how to get the products to the customer but also how their ingredients get to the company themselves.

- Newland purchase environmentally preferable products and services

Distribution is one of the biggest problems when it comes to creating eco-friendly and sustainable supply chains.

Reducing the distance food needs to travel, and upgrading trucks to use greener fuel options like biodiesel or electricity. Newland is committed to improving costs in this regard and provide an integrated solution.

For more information, or if you have better suggestions, please mail to us.

info@newlanddehy.com

ZHEJIANG ZHONGDA NEWLAND CO.,LTD

Updated on 28th, April, 2020