

# SUSTAINABILITY AT TYSON FOODS ROOTED IN TRADITION, GROWING RESPONSIBLY



Tyson Foods is one of the world's largest processors and marketers of chicken, beef, and pork food products. As our company has grown, so have our responsibilities. We recognize the global community we serve faces unparalleled economic, environmental, and social issues such as increased unemployment rates, resource scarcity, and extreme hunger and poverty. Understanding and addressing these issues is consistent with the Core Values of our company.

We believe our triple-bottom-line success, which includes social progress, environmental excellence, and economic growth, will continue as we strive to do the right thing with respect to people, planet, and profit. Sustainability touches every aspect of our company and our operations. Accordingly, we define sustainability in a way that brings responsibility and accountability into every business activity and process. Our Core Values and focus on sustainability guide our actions on important issues, such as hunger relief, food safety, environmental protection and resource conservation, animal well-being, ethical business practices, the health and safety of our Team Members, and returning a profit to our shareholders.

## Sustainability Goals

We are committed to building the world's most extraordinary food company, and to conducting business in a manner that builds financial success, respects the environment, and supports those in need. Accordingly, we have set the following four sustainability goals to measure our progress:

- Reduce our water usage by 10 percent over a two-year period as compared to our water usage levels at the end of fiscal year 2008;
- Produce up to 250 million gallons of bio-fuel a year from animal fat within the next four years;
- Donate millions of pounds of protein annually to Feeding America food banks across the country; and
- Support government policies that will not overuse food, such as corn for renewable fuel, and encourage efforts to find non-food sources of renewable energy.

