

element consists of programs in Castings, Forgings, Industrial Plant Equipment, Operational Rations, and Military apparel. Logistics Research and Development includes a drive in Medical Readiness, Aging Aircraft, Supply Chain Management, and Competitive Sustainment. Additionally, the Industrial Base responsibilities include Waterstoppers, Surge and Sustainment, the Rapid Manufacturing Initiative, and all statutory programs related to the Industrial Base.

Having been in federal service for nearly 30 years, Mr. Christensen's career has been marked by sustained progression. Having served a 3-year tour as the Assistant Officer in charge of the Naval Fuel Depot in Yokosuka, Japan, with the United States Navy, he then went on to serve 2 years as the first Program Manager of the Department of Defense E-Commerce Program, and lastly served 7 years as the Chief of the Logistics Research and Development Division with DLA. Mr. Christensen has remained a committed member of the Naval Reserves, and he holds the rank of Commander with over 26 years of combined service.

Madam Speaker, I wish to commend Mr. Christensen for his many years of service to our Nation and I am proud to have him live in Virginia's 8th Congressional District. The Nation will lose a proud servant when he leaves office on August 31, 2007. I wish him and his wife, Mary, Godspeed in his retirement.

CONGRATULATING FETZER
VINEYARDS

HON. MIKE THOMPSON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 17, 2007

Mr. THOMPSON of California. Madam Speaker, I rise today to pay special tribute to a proud corporate citizen from California's First Congressional District. I am pleased to announce that Fetzer Vineyards, an environmentally conscious grower, producer and marketer of wines, has been named a 2007 Brand With a Conscience in recognition of its sustainable practices and social responsibility in winemaking.

Candidates for this award, given annually by the Medinge Group, an international think-tank on branding and business, are evaluated on the basis of reputation, accountability and an assessment of expressed values of sustainability. Fetzer has long been known as an environmentally responsible brand and joins companies such as Whole Foods and the Virgin Group in receiving this honor.

Initiatives to improve the winery's energy efficiency and sustainability practices began in the 1980's with the Fetzer family and have continued to thrive with the support of Brown-Forman Corporation, its parent company since 1992. Among its many accomplishments, the vineyard has reduced its waste by 93 percent since 1991, is annually recognized as one of the top ten recycling companies in California and has been using 100 percent renewable power since 1999. Fetzer is also known for its extensive use of solar power, bio-fuel and its adoption of company-wide recycling programs. Fetzer has the largest solar array in the wine industry, consisting of 4,300 solar panels covering 75,000 sq ft.

This most recent accolade compliments a collection of awards recognizing Fetzer's commitment to environmentally conscious practices. In 1999 Fetzer received the Business Ethics Magazine Award for Environmental Excellence and the United States Environmental Protection Agency Climate Wise Partnership Award. In 2003, California's Environmental Protection Agency selected Fetzer to receive the Governor's Award for Environmental and Economic Leadership. Fetzer Vineyards has been acknowledged as Salmon Safe and touted for Fish Friendly Farming practices. In 2007, Fetzer received its 13th WRAP (Waste Reduction Awards Program) award.

Fetzer is renowned for its triple-bottom line business approach, evaluating the impact of business decisions upon the employees and the environment along with economic considerations. As the largest grower of organic wine grapes in northern California, Fetzer carries on its tradition of using healthier vines and a more natural wine making process to produce wines that are recognized as being good for the planet and good for the palate.

With this award, Fetzer will serve as a model for companies striving to establish environmentally conscious business practices both locally and on a wider national and international scale.

Madam Speaker, I ask my colleagues to join me in congratulating Fetzer on its recognition as a 2007 Brand With a Conscience and to applaud its tireless efforts as a world-class organization and champion of sustainable business practices. I am proud to represent them.

TRIBUTE TO NORMAN BORLAUG

HON. KEITH ELLISON

OF MINNESOTA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 17, 2007

Mr. ELLISON. Madam Speaker, it is with great humility that I rise today to honor Norman Borlaug, the noted agricultural scientist and plant pathologist. Mr. Borlaug's contribution to humanity cannot be overstated. No one can be entirely certain how many lives he is responsible for saving, but the number often noted is well over 1 billion people—an unprecedented feat in world history. The honorary titles and acclamations Mr. Borlaug has received throughout his illustrious career are too many to enumerate, and such a list would be too prestigious to truncate. Instead, I simply request that the record state how pleased and honored I am to be able to stand here today and recognize the occasion of Mr. Borlaug's receiving the highest honor this body can bestow, the Congressional Gold Medal. It's doubtful that this institution could find a more deserving recipient.

Mr. Borlaug came from humble roots, working on his family farm until the age of 19. After some prodding from his grandfather, Nels Olson Borlaug, he enrolled at the University of Minnesota. One cannot help but wonder whether his grandfather knew when he advised his grandson, "you're wiser to fill your head now if you want to fill your belly later on," how literally Mr. Borlaug would take it.

Affording a college education can be difficult, and was especially so for Mr. Borlaug, who obtained his undergraduate degree during the Great Depression. Despite the best efforts

of the federal government towards relief and recovery, times were still rough, and many of the men he worked with were literally starving. Mr. Borlaug would later recall how much food meant to the young men he worked with—17- and 18-year-olds who had for months and months been unsure where their next meal would come from. Mr. Borlaug later noted how he "saw how food changed them . . ." and how ". . . all of this left scars on me."

There is no doubt that Mr. Borlaug understood the importance of something as simple as food in peoples lives, how it brought hope as well as nourishment to the impoverished and less fortunate. Toward the end of World War II, he rejected offers that would double his salary so he could research wheat in Mexico. Devastating crop yields in the early 1940s had led the country to resort to importing up to 60 percent of its wheat. Various plant diseases decimated entire crops, bringing discouragement and fear to the lives of Mexico's farmers. Mr. Borlaug was determined to make sure that Mexico could feed itself through a new kind of strong, high yield wheat.

Wheat is naturally long-stemmed, and if the wheat is too heavy, the stem cannot bear the load and the crop collapses and spoils. This spoilage was common, especially if a farmer attempted to use modern fertilizers. After numerous attempts and years of trial and error, Mr. Borlaug was able to cross a strain of dwarf wheat—which is shorter and has a thicker, stronger stalk—with regular wheat. Due to the prevention of losses from disease and top-heavy spoilage, yields tripled. By 1956, Mexico was able to be totally self-sufficient in wheat production.

In the sixties and seventies, demographers and environmentalists were predicting that India and Pakistan would inevitably face widespread hunger, resulting in millions upon millions of deaths due to famine and starvation. As India and Pakistan raced towards deadly conflict over the Kashmir region, both countries were headed toward an even more deadly famine. Rather than dodge the war zone, Mr. Borlaug headed toward the conflict, his team working fields in sight of falling artillery shells. As Borlaug's "Green Revolution" swept across Asia, tensions of famine and instability eased. Due to Mr. Borlaug's ingenuity and perseverance, both countries are now self-sufficient producers of cereals.

The environmental benefits of Mr. Borlaug's techniques have saved 100 million acres of untouched land from being plowed to grow crops, preserving the natural habitat of an area equivalent to that of the entire State of California. Since 1961, worldwide land devoted to growing wheat has increased by only 4 percent, while output has increased 2.3 times over, saving countless acres of natural habitat worldwide for future generations.

As Mr. Borlaug receives the Congressional Gold Medal, we are recognizing both his previous accomplishments as well as those yet to come. Mr. Borlaug is continuing his efforts to end famine and hunger in the developing world by spreading his efforts to African nations long plagued by food insecurity. There are further mountains to move, further horizons to reach, further fear to extinguish and further hope to bring. Madam Speaker, it is a pleasure to be able to honor Mr. Borlaug not just as a product of the University of Minnesota, or as a great scientist or instructor, or as a great American, though he is all of these