

recognize and honor the work of the Sisters of St. Joseph of Brentwood, NY; and the lifelong dedication of Sisters Francis Gerard Kress, Edward Joseph Murphy and Alice Francis Young for their 80 years of service to their religion, professions and country.

REMEMBERING GORE VIDAL

Mrs. BOXER. Mr. President, today I rise to pay tribute to the great talents and accomplishments of Gore Vidal, the extraordinary American writer who died this week at age 86 in California, where he spent the last 9 years of his life.

Gore Vidal was a child of the Senate—or more precisely, a grandchild of the Senate. His maternal grandfather was Senator Thomas Pryor Gore of Oklahoma, and the writer's happiest childhood memories were of the times he lived at Senator Gore's Washington home. According to Vidal's New York Times obituary, "He loved to read to his grandfather, who was blind, and sometimes accompanied him onto the Senate floor." Vidal himself later said, "At something like 13 or 14, I wanted to be a politician, but knew that I was a writer. . . ."

This change of career path worked out best for everyone. Gore Vidal's prose was elegant and crystal clear, and his range as a writer has seldom been equaled. His essays, perhaps his greatest triumph, utilized and displayed his wide-ranging interests, encyclopedic learning, and dazzling wit. He also wrote more than two dozen novels including a series on American political history that is widely read and admired on both sides of the aisle—as well as plays, screenplays, television dramas, and two volumes of memoirs.

Gore Vidal twice ran for office, losing a 1960 run for Congress in upstate New York and a 1982 Senate primary in California. Despite these political setbacks, he remained convinced that "There is no human problem which could not be solved if people would simply do as I advise." He dispensed his advice with great wit and intelligence for more than 60 years, and America is far the richer for it.

DROUGHT IMPACT

Mr. CARDIN. Mr. President, I rise today to speak about the devastating impact the drought gripping nearly 80 percent of the country is having on food producers.

Fewer natural occurrences are more devastating to agricultural production than extreme drought. The drought conditions the United States is facing today are considered the worst the country has seen in more than 50 years.

Data computed in the Palmer Drought Severity Index indicate that the severity of the current drought is on par with the Dust Bowl of the 1930s.

USDA has determined that more than 1,000 counties in 26 States, encompassing more than two thirds of the

lower 48, are experiencing drought conditions. Drought conditions stretch from coast to coast and encompass nearly every State south of 42nd parallel west of the Mississippi River while also including nearly all of Florida, Alabama, Georgia and South Carolina. It is also worth noting that farmers on Delmarva peninsula are coping with a drought of their own as well as record high temperatures.

While these conditions undoubtedly present challenges for commodity growers, agricultural science, modern farming techniques and a series of financial support programs help commodity growers cope with increasingly difficult growing conditions.

These advances in farming, combined with robust grower supports like commodity direct payments and federally subsidized crop insurance premiums, along with a high market price for corn, driven by increased demand for corn from a variety of sectors, including ethanol producers who must meet government mandates to produce 15.2 billion gallons of ethanol this year, all help U.S. grain growers survive this difficult growing season.

Our national farm support programs are centered on assuring the financial security of commodity growers. However, there is little to no assurances on the availability and affordability of corn feed for livestock and poultry and for food production broadly.

This issue hits very close to home for me as Maryland's poultry industry continues to struggle tremendously during this drought because there is so little corn feed available. What feed is available is extremely expensive.

Feed accounts for more than 75 percent of the cost of raising poultry. Corn futures project the price of corn hitting \$9 dollars a bushel by the end of the summer. As the price of feed continues to rise, feed costs will make up an even greater percentage of the cost to grow birds to market weight.

And unlike raising hogs and cattle, which ruminant species that can eat other types of feed like soybeans or hay, chickens can only eat grains—in other words corn.

To understand how important the availability of affordable corn is let's take a look at chicken by the numbers:

As of today, the price per bushel of corn is \$8.20.

One bushel of corn equals 56 pounds of shelled corn.

On average, it takes 7 weeks and 13½ pounds of corn to raise a single chicken to market weight.

Market weight for a single chicken is approximately six pounds, although the weight of the bird that is actually meat is probably somewhere closer to three or four pounds.

Approximately four birds can be raised, from egg to slaughter, on a bushel of shelled corn—or, a little more than \$2 worth of corn.

The retail price for a whole three pound chicken at a popular Maryland supermarket chain is \$6 (at \$2 per lb).

That means that the retail price of a pound of chicken is equal to the price of corn feed. And corn is just one input cost to raising poultry.

Clearly market conditions like this are not sustainable for maintaining a viable domestic poultry industry.

Domestic poultry, beef, and pork producers operate without the safety nets commodity growers have. Those domestic producers that are still owned by U.S.-based companies are at an even greater disadvantage, because many of the foreign owned meat and poultry companies in the U.S. can afford to operate at a loss for extended periods of time because they have financial backing from state-run banks overseas.

Our meat and poultry producers are in dire need of relief if they are going to survive into the future. One way to provide some relief for poultry and livestock growers would be to modify the Renewable Fuel Standard's ethanol production mandate for corn ethanol so as to provide our farmers better access to the corn stocks they need.

Food producers—including livestock and poultry producers, who use tremendous amounts of corn to raise their livestock and produce food—do not have the luxury of a mandated market for their products.

I understand the important role domestic ethanol production will play in helping our Nation achieve greater energy security. However, the nurturing and growth of our domestic biofuels industry must not come at the expense of our domestic food supply. In other words, we cannot sacrifice U.S. food security for energy security. That is why I do not support the use of food based feedstocks like sugar and corn to be commercially produced into ethanol.

Domestic food production is reaching a state of crisis driven by the increasing cost of inputs, like corn, that the food producers have to unfairly compete with industries that are operating with under government production mandates.

That is why Senators BOOZMAN, MIKULSKI and I introduced legislation making a simple change to the Renewable Fuel Standard to help provide domestic food producers access to corn.

This legislation will link the amount of corn ethanol required for the RFS to the amount of U.S. corn supplies. This legislation sets up a process so that when the USDA reports on U.S. corn supplies towards the end of each year, based upon the ratio of corn stocks to expected use, there could be a reduction made to the RFS mandate for corn ethanol. This is a commonsense solution to make sure that we have enough corn supplies to meet all of our corn demands.

Once a year, the administrator of the Environmental Protection Agency will review the current corn crop year's ratio of U.S. corn stocks-to-use ratio in making a determination of the RFS.

Another way to deliver some of this needed relief would be for the House to immediately pass the Senate Farm Bill