Trade continues to occupy a prominent place in current political and policy debates. While the larger trade debate involves many complex aspects, farmers focus on exports of the major commodities such as corn. As discussed previously, the U.S. is the world’s largest exporter of corn but exports account for a relatively small portion of U.S. production and usage (farmdoc daily, December 22, 2016). This article follows by looking closer at corn exports.

**Direct Corn Exports**

Figure 1 illustrates the direct exports of U.S. corn, which grew significantly throughout the 1970s, reaching more than 60 million metric tons (MT) during the 1979 and 1980 marketing years. Since 1980, corn exports have averaged just under 47 million MT (1.845 billion bushels) per year, or 18 to 19% of total annual production. However, since 2010, the share of US corn exported has averaged just 13% of annual production.
Corn Use for Livestock Feed and Ethanol Production

By comparison, Figure 2 illustrates that livestock feed and ethanol production represent the largest direct usage of US corn over the past decade. Corn use for livestock feed grew steadily from 1960 through 2005, but declined during the last half of the 2000s due to rising corn prices during the same period. Feed use has again been generally increasing since the most recent low in 2012, accounting for an average of 38% of total production since 2010.

![Figure 2. US Corn Usage, 1960 through 2016](source: ERS)

Corn use for ethanol has grown dramatically since the 1980s, representing nearly 39% of domestic usage since 2010. In addition to ethanol production, this also implies growing production of distillers grains (DDGS), the value of which rely heavily on use as feed for domestic livestock markets and, to a lesser extent, feed export markets. Figure 3 shows that annual production of DDGS has reached an average of 40 million MT since 2010, with exports growing to nearly 23% each year over the same time period.

![Figure 3. US DDGS Production by Domestic Use and Exports, 1980 through 2015](source: ERS)

Thus, while direct exports of US corn have been relatively stable since the mid-1970s with a declining share of total production, the other main sources of use for corn – livestock feed and ethanol production – also rely heavily on trade and export markets. These represent indirect exports of U.S. corn.
Beef Exports

Figure 4 illustrates that exports of US beef grew rapidly from the 1970s through 2003, with an average annual growth rate of 13.4% over that time period. The sharp drop in beef exports in 2004, due to bovine spongiform encephalopathy (BSE) concerns, has recovered with annual beef exports growing by 14.3% annually from 2004 to 2016, and averaging over 1.1 million MT carcass weight equivalent (CWE) per year since 2010. Exports have represented roughly 10% of beef production since 2010, compared with less than 1% prior to 1980 and just 5.4% from 1980 to 2009.

Pork Exports

Figure 5 shows exports of US pork, which have grown rapidly since 1990 at an average annual growth rate of 12.3% from 1990 through 2016. Pork exports have averaged nearly 2.3 million MT and represented over 21% of total domestic production since 2010. Pork exports represented less than 1% of production prior to 1972, and averaged just 1.3% of production from 1970 through 1989.
Broiler Exports

In Figure 6, the exports of US broilers have been growing at a rapid rate over the past 35 years with an average annual growth rate of over 9% since 1985. Broiler exports have averaged over 3.1 million MT since 2010, representing 18% of total domestic production. The export share for domestic broiler production averaged just 2% from 1960 to 1979 and just 9.6% from 1980 to 1999.

Indirect Corn Exports

Trade markets are critically important for US corn producers. Direct exports of US corn have varied around an average of 47 million MT per year since 1980. With annual production levels continuing to increase, this implies that the share of US corn exported has tended to decline, averaging close to 20% since 1980 but falling to an average of 13% per year since 2010. However, the larger usage share of US corn – domestic use for livestock feed and ethanol production – are also largely dependent on trade and export markets, generating indirect export demand for US corn.

Corn use for ethanol now represents just under 40% of total corn use, generating an average of 40 million MT of the DDGS co-product. Roughly 23% of US DDGS production is exported, with the remainder used as feed by domestic livestock industries. Adjusting for DDGS exports increases the corn export share from 13% to approximately 16% (Schnepf, 2011).

Corn use for livestock feed represents around 38% of annual production, and after accounting for the feeding of DDGS this share increases to roughly 45% (Schnepf, 2011). Three of the major domestic livestock markets also rely heavily on trade, with exports comprising a rising share of annual production for beef, pork, and broiler chickens over the past five decades. Since 2010, 10% of US beef production, 21% of US pork production, and 18% of US broiler production has been exported each year.

A rough estimate of the indirect exports of corn associated with feeding livestock would be to apply the feed and export shares for each livestock category to the 45% feed share for corn which accounts for DDGS. The estimated shares of feed grains fed to cattle on feed, hogs, and poultry are 24%, 27%, and 33%, respectively (Schnepf, 2011).

The feed and export shares imply an additional 1% of U.S. corn is indirectly exported through cattle on feed (0.45*0.24*0.10), an additional 2.6% through hog feed (0.45*0.27*0.21), and an additional 2.7% through poultry feed (0.45*0.33*0.18). These indirect export estimates attributed to livestock feed total to 6.3%.

Accounting for these indirect corn exports via livestock feed and the exports of DDGS, the total export share of US corn increases from 13% to approximately 22.3% of annual production, or an additional 1.3 billion bushels of indirect corn exports associated with a 14 billion bushel corn crop. Thus, focusing on
direct export demand for corn understates the reliance on agricultural trade and export markets for US corn producers.

References


