A hallmark of the Trump Administration has been to reverse the post-World War II consensus on lowering of trade barriers and a commitment towards multilateral free trade, towards a more protectionist and perhaps mercantilist position vis-à-vis trade policy. One of the Administration’s first actions in this regard was the decision to leave the Trans-Pacific Partnership (TPP) agreement, followed thereafter by raising tariffs on steel and aluminum imports. President Trump left no doubt where he stood on the North American Free Trade Agreement (NAFTA), which he often stated was the “worst trade deal maybe ever signed anywhere.” The administration’s actions on trade are likely to have significant implications for U.S. farmers as these actions target three of the largest markets for U.S. agricultural exports—Canada, China and Mexico—accounting for some 44% of U.S. agricultural exports representing an average of $63 billion from 2013 to 2015.

The purpose of this study is to estimate the impacts on U.S. agriculture of the recently agreed to United States-Mexico-Canada Agreement (USMCA). The USMCA—at times referred to as NAFTA 2.0—represents a renovated North American Free Trade

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1 The terms of the new agreement were formally signed on October 1, 2018, though the agreement requires ratification by all three member states.
Agreement (NAFTA), which has been in place for nearly 25 years. This analysis was done from two different perspectives. The first used the NAFTA agreement as the base case and compares it with USMCA to estimate the impacts of changes introduced in USMCA related to the agricultural sector, assuming no other changes. Because there have been many other changes in trade policy (e.g., steel and aluminum tariffs and the retaliation against those U.S. imposed tariffs), the second perspective includes two other cases reflecting other tariff changes. The first of these cases includes just the agricultural tariffs imposed by Canada and Mexico in retaliation of the U.S. actions in steel and aluminum. The second case adds agricultural tariffs imposed by other countries such as China.

In addition, a literature study was done of what the impacts would be if NAFTA were to be eliminated without replacement by USMCA. In other words, what would happen if USMCA were not ratified and the Administration were to withdraw from NAFTA? The focus was on two credible studies, but these two studies use different assumptions in their analysis. The studies essentially assume that in the absence of NAFTA, tariffs in all three countries would return to most favored nation (MFN) rates. The results from the literature demonstrate that the U.S. economy and U.S. agriculture would face significant losses if NAFTA were eliminated without replacement.

**NAFTA: An historical perspective**

Figure 1 shows the shares of major agricultural export destinations in 1995 and 2017. Over that time period the shares of U.S. agricultural exports destined for Canada and Mexico more than doubled – moving from 14.2% to 29.8%. The other large change was China.

![Figure 1. Destination Shares for U.S. Agricultural Exports](source: [1, 2].)

Figure 2 shows the sources of U.S. agricultural imports. Canada and Mexico were already the largest sources of U.S. agricultural imports in 1995. Their combined shares grew a bit from 30% to 35%. China was not an important agricultural exporter in 1995 but ranked third in 2017. It is interesting that while U.S. export shares to Canada and
Mexico roughly doubled under NAFTA, U.S. import shares from those countries did not change much.

![Pie chart: Top 10 sources (1995) and Top 10 sources (2017)](image.png)

Figure 2. Source shares for U.S. agricultural imports
Source: [1, 2].

**Key policy changes in the USMCA**

The most significant impacts of the USMCA related to market access are concentrated in the automobile sector and a few agricultural sectors:

- The domestic auto content for duty free access is raised to 75% from the existing 62.5%.
- 45% of the domestic auto content must be produced in factories where workers are paid at least $16/hour.
- Expanded import quotas in Canada for dairy and poultry products.

Many of the other new provisions relative to the original NAFTA deal with so-called ‘deeper’ integration issues such as reducing the impacts of non-tariff barriers, for example transparency in import and export licensing. There are also additional provisions that deal with intellectual property and the digital economy, the latter in its infancy when the original NAFTA was signed.

**Conclusions and Policy Implications**

U.S. agriculture has benefitted significantly from increasing market access in Canada and Mexico as a result of the formation of NAFTA some 25 years ago. The share of U.S. agricultural exports to these two countries has increased from 14.2% when the agreement was first signed to almost 30% currently.

This policy brief provides four different perspectives on the new USMCA agreement (figure 3):
• First, it compares NAFTA with USMCA ignoring other trade policy changes that have been made. That analysis predicts a $454 million increase in U.S. net agricultural exports to Canada and Mexico concentrated in the dairy and poultry sectors.
• The second perspective adds the steel and aluminum tariffs the U.S. imposed on Canada and Mexico and the retaliatory tariffs imposed by Canada and Mexico. That analysis shows a net loss in U.S. agricultural exports of $1.8 billion.
• The third case includes all the other new U.S. tariffs and the retaliatory tariffs of other countries such as China. For this case, the loss in U.S. agricultural exports is about $7.9 billion.
• The conclusion from the final case is compiled from another study and represents an estimation of what would happen if NAFTA were to go away; e.g., Congress does not approve the USMCA and the President withdraws from NAFTA. The assumption is that tariffs in all three NAFTA countries would revert to most favored nation (MFN) status. The U.S. agricultural export loss in this case amounts to about $9.4 billion.

The new NAFTA agreement, USMCA, consolidates the agricultural market access gains from NAFTA 1.0—fortunately for farmers—and in some sectors leads to an improvement in market access—notably in dairy and poultry exports to Canada. However, the other cases represent significant losses for U.S. agriculture (figure 3).

![Change in U.S. agricultural export revenues, $ million](chart)

**Figure 3: Agricultural export revenues under various scenarios**

A more comprehensive explanation of these findings can be found in Chepeliev, Tyner and van der Mensbrugghe [https://www.gtap.agecon.purdue.edu/resources/res_display.asp?RecordID=5670](https://www.gtap.agecon.purdue.edu/resources/res_display.asp?RecordID=5670).*