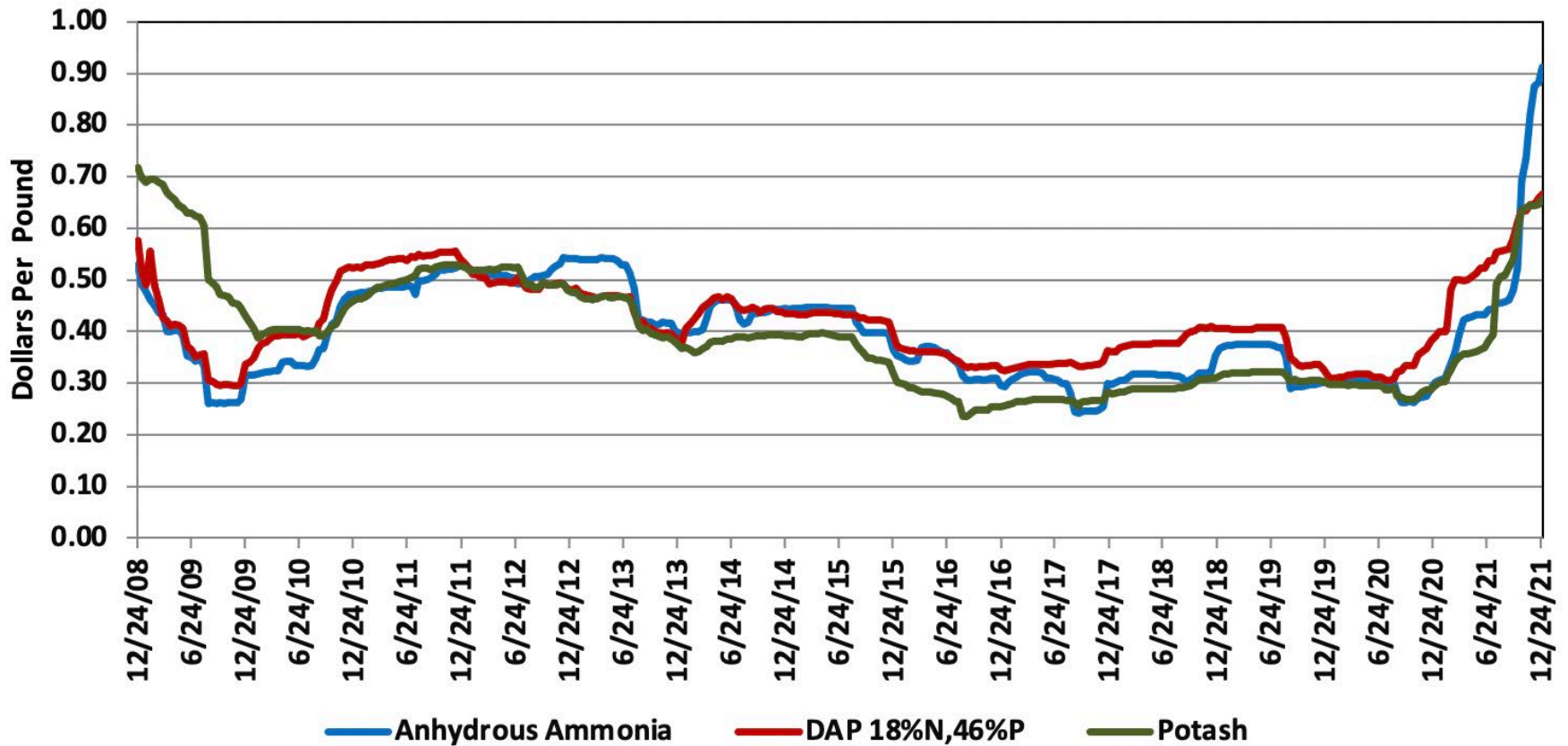


# WEEKLY OUTLOOK FOR DEC. 26<sup>TH</sup> – JAN. 1<sup>ST</sup>

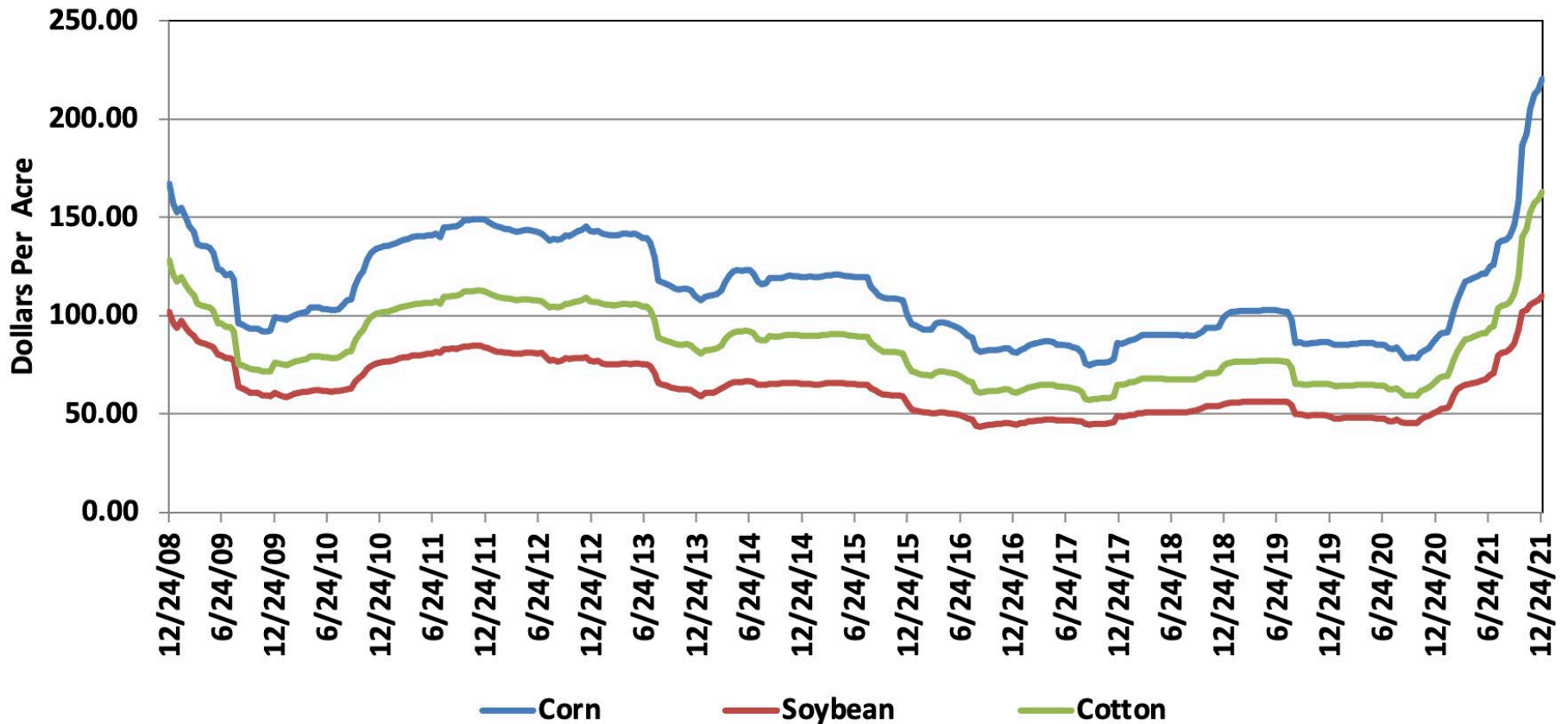
Brought to you by:  
the Student Laboratory  
Nick Althoff, Hailey Schepers, Justin Eddy, and Jacob Knaebel

With Oversight by:  
Marty Foreman and John Kruse  
Funded by:  
The Food and Agricultural Policy Research Institute (FAPRI)  
Division of Applied Social Sciences  
College of Agriculture, Food and Natural Resources

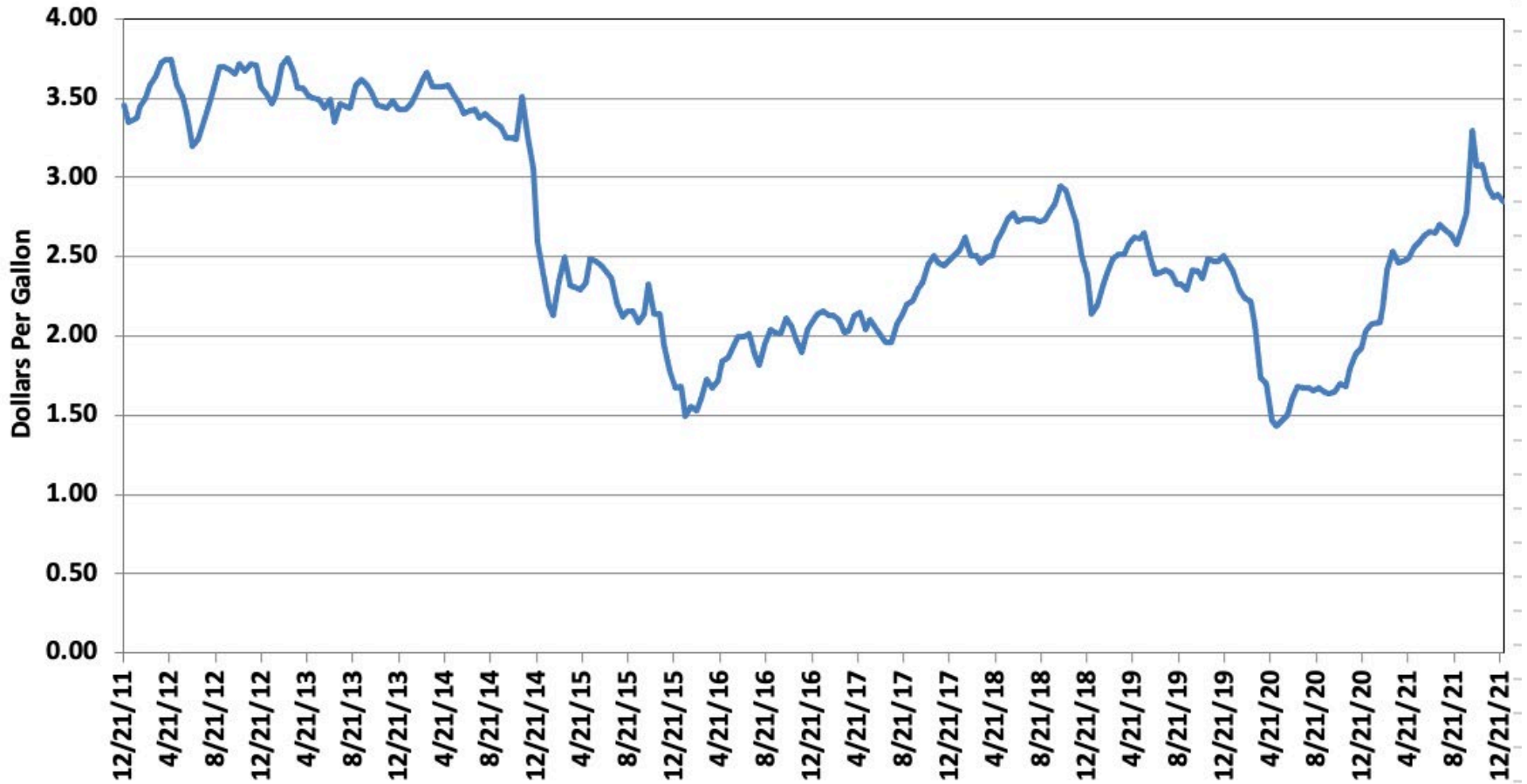
# Fertilizer Prices



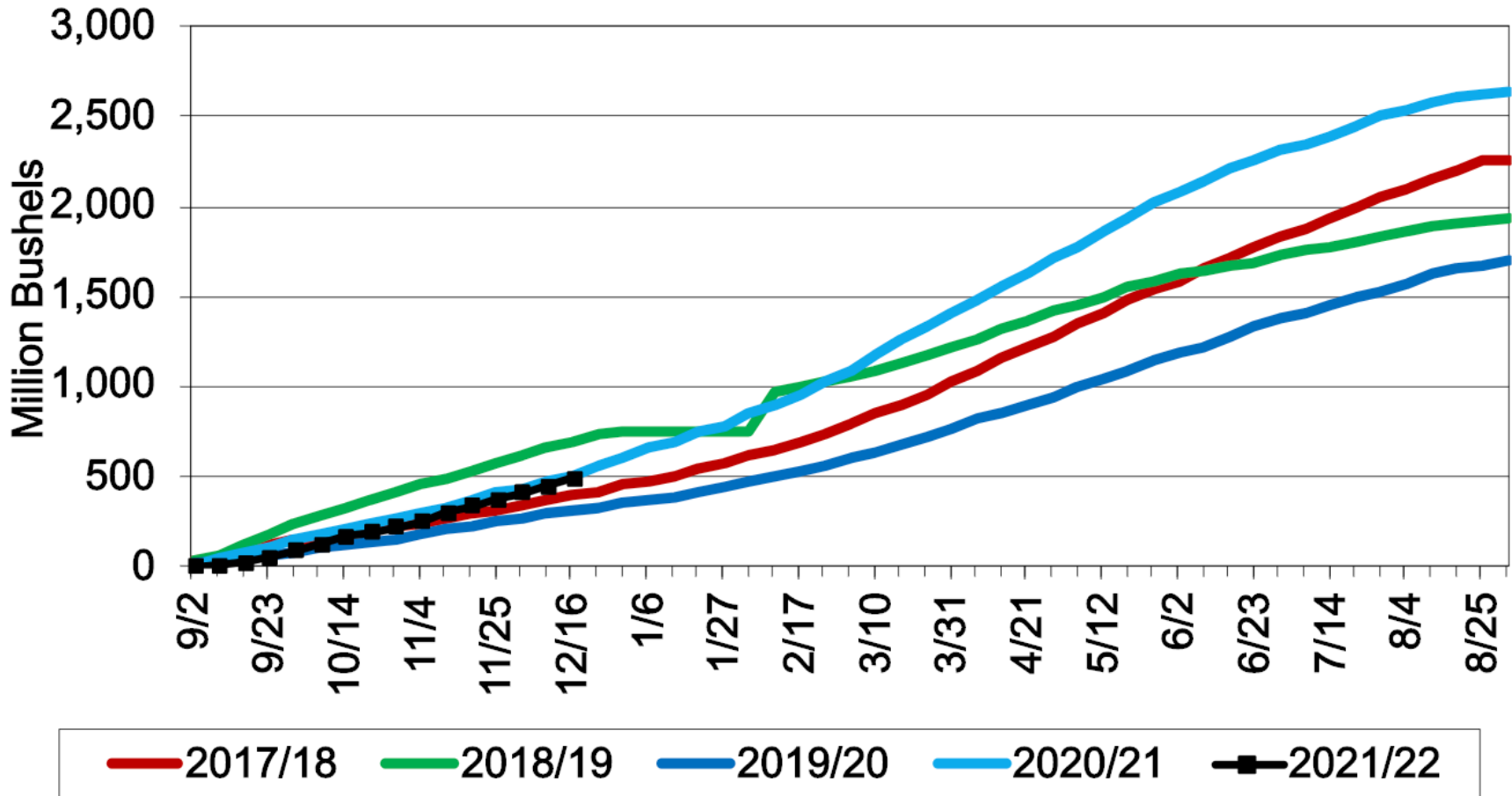
# Fertilizer Prices Per Acre



# Farm Diesel Price



# Accumulated US Corn Exports to All Countries

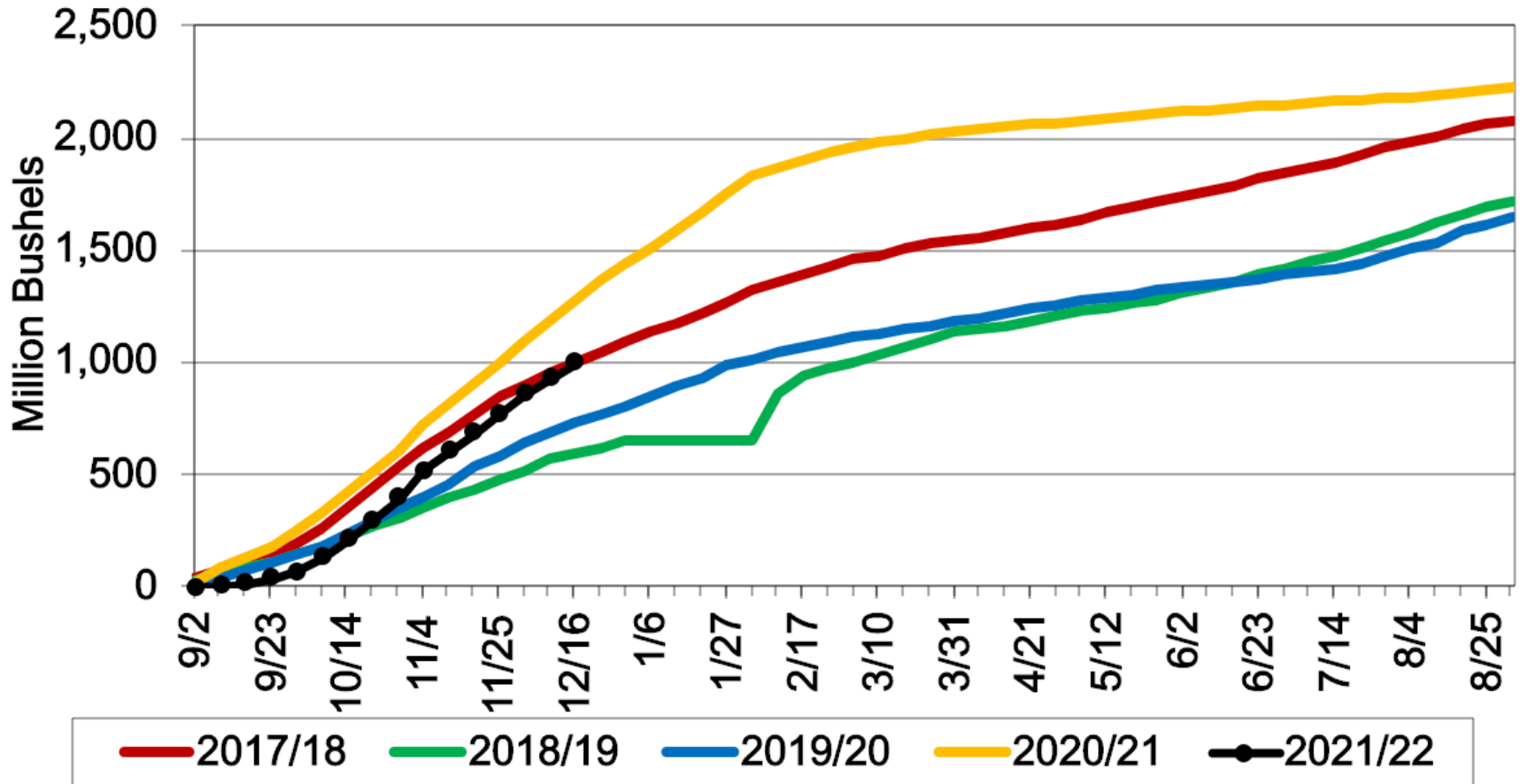


# Corn Export Summary

- Weekly net sales, at 49.1 MBU were up 27% from the previous, but down 2% from the prior 4-week average
- Sales far exceeded trade expectations of about 32 MBU
- New sales were primarily to Japan (15.2 MBU), Canada (7.9 MBU) and Mexico (5.9 MBU)
- China's export commitments are up from a year ago with purchased but unshipped sales totaling nearly 400 MBU
- Export shipments of 36.3 MBU were down 16% from the prior week and 9% from the 4-week average



# Accumulated US Soybean Exports to All Countries



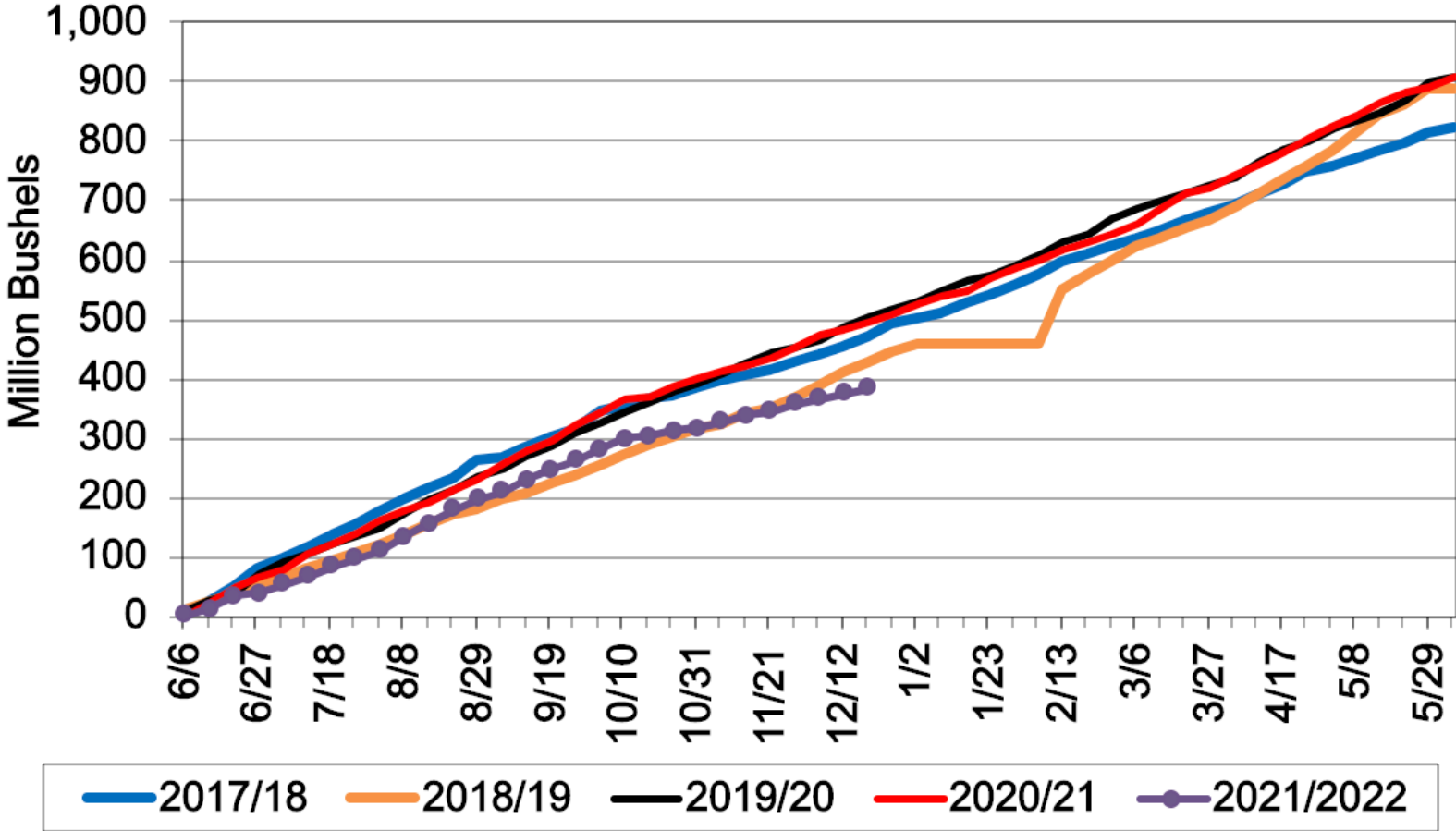
# Soybean Export Summary

- Net sales were at the low end of trade expectations and a marketing-year low of 19.3 MBU
- Sales were down 35% from the previous week and 56% from the prior 4-week average
- China accounted for most of the weekly sales, at 15.9 MBU
- Export shipments totaled 63.3 MBU, including 34.7 MBU to China





# Accumulated US Wheat Exports to All Countries

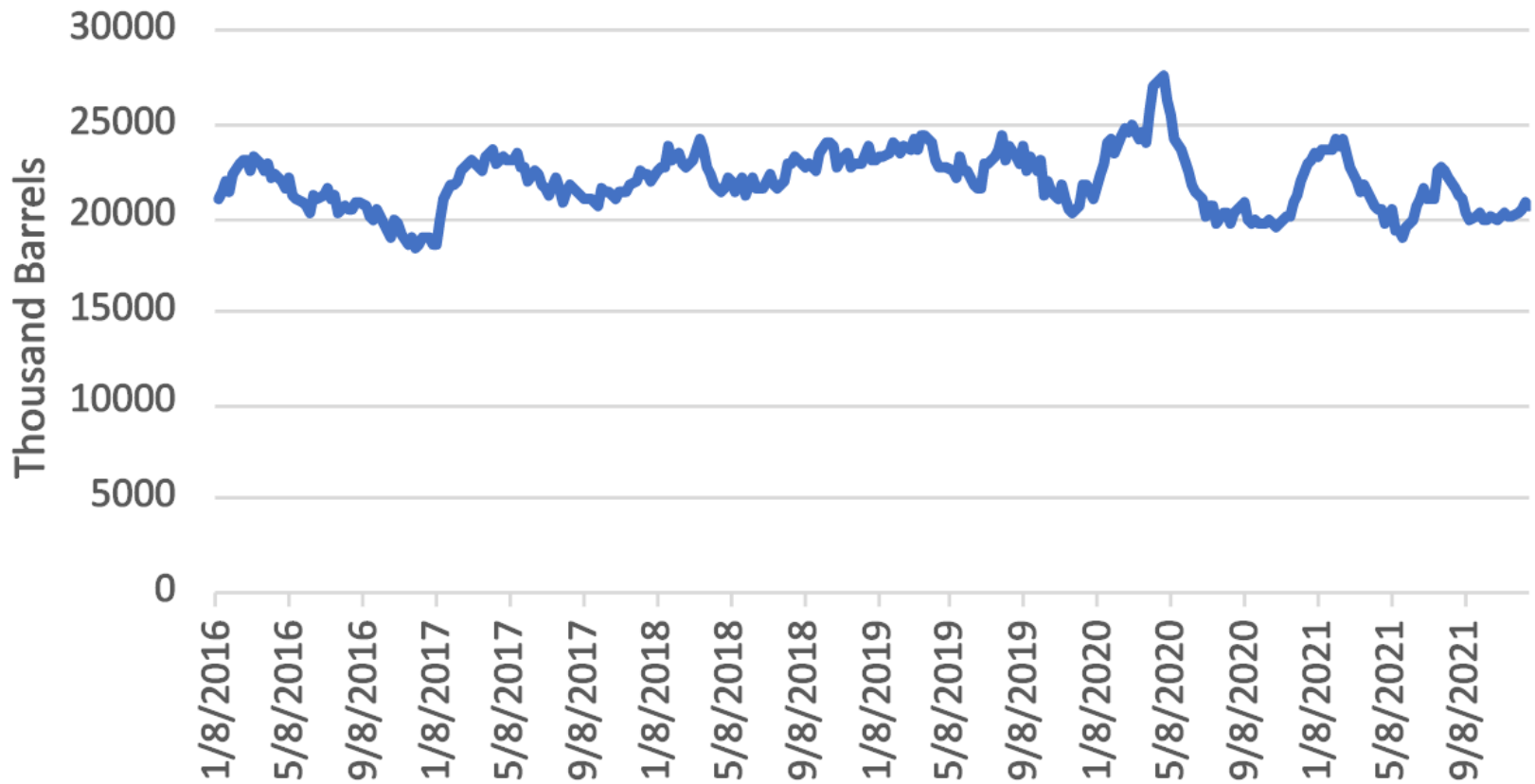


# Wheat Export Summary

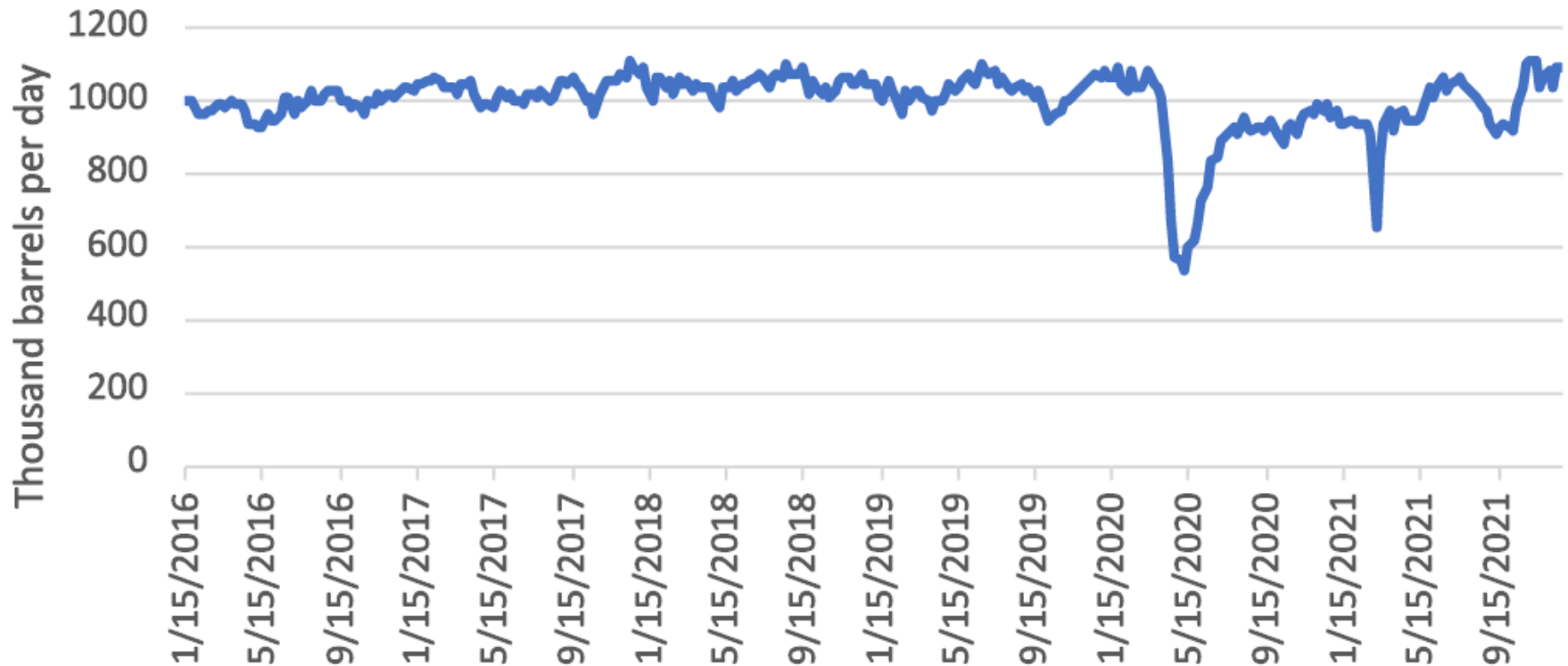
- Net sales came in at the low end of trade expectations, at 7.3 MBU
- Sales fell 53% from the prior week and 43% from the prior 4-week average
- Taiwan saw the largest increase at 4 MBU
- Export commitments total 582 MBU, down 23% from a year ago and near an historical low for late December
- Export shipments were 12.3 MBU, a 76% increase from the previous week and a 28% increase from the prior 4-week average



# Weekly US Ending Stocks of Fuel Ethanol



# Weekly US Oxygenate Plant Production of Fuel Ethanol



# THANKS!

Brought to you by:

The Food and Agricultural Policy Research Institute (FAPRI)

Division of Applied Social Sciences

College of Agriculture, Food and Natural Resources

WEBSITE:

[www.fapri.missouri.edu](http://www.fapri.missouri.edu)