

Vintage Ag makes plans for 2020 Mississippi River trip

The mighty Mississippi transports more than just grain

Vintage Ag will be sponsoring another amazing trip in 2020. The Mississippi River continues to be the way to transport grain and other goods down the river. Around 3,000 tons of grain is moved from the Upper and Lower Mississippi River each year. Join in and learn more about what the amazing Mississippi River had to offer.

The 2020 cruise will be a fall trip Oct 11-12. Enjoy two days on the Mississippi River tak-

ing in the beautiful eagles, barges, boats and homes, as well as enjoying time relaxing. Take time to walk along the river, visit the casino or see the Mississippi River Museum.

Once back on board, you are again taken back in time to enjoy entertainment and the wonderful sites and history the river has to offer as well as the rich history of the river and agriculture.

In addition to the two-day boat trip, some people enjoy going up a day early and taking in LeClaire. This town has lots of shops, antiques stores, wineries and even American Pickers is there.

If you are interested in joining Vintage Ag for an educational and relaxing getaway, contact Margaret Stier Santos at 217-741-6129. Space is very limited as the fall cruises fill up super quick.



MAKING SLIME IS more than just making something to play with, and it's not just for high school chemistry students any more. There are numerous ways to make slime but no matter what "recipe" you use, a chemical reaction will take place resulting in a squishy, stretchy, fun to play with product.

Glacier Sands Wind Farm

GLACIER SANDS

Wind Power

Looking forward to working with our friends and neighbors in Mason County and being a good neighbor and corporate citizen



Harvesting THE WIND

GENERATING ELECTRICITY WHILE PRODUCING ZERO CARBON EMISSIONS

SWIFT CURRENT

SWIFT CURRENT ENERGY



DID YOU KNOW:

In 2018, the electricity generated by wind turbines avoided an estimated 200 million tons of carbon pollution? That is about as much CO2 as would be emitted by 43 million cars.

art for illustration only