

## OPTIONAL GGAA 2022 Meeting: Manure Management Network (MMN)

Sunday, June 5, 2022 | 3:00PM - 5:30PM | Orlando, Florida, USA

(There is no cost to participate but space is limited. Advance registration is encouraged.)

www.conference.ifas.ufl.edu/GGAA

The Manure Management Network (MMN) is a global forum for scientists focused on reducing greenhouse gas emissions from livestock production and increasing the nutrient use efficiency of manures. Manure management relates to the handling, storage, and land application of livestock manure, in addition to urine and feces deposited onto land by grazing animals.

Sound manure management not only contributes to reducing greenhouse gas emissions but also offers important benefits such as reduced nutrient losses and potentially increasing soil organic C stocks.



"Come join us and hear more about MMN, DATAMAN, MELS and other key activities relating to manure management. We encourage you to attend and take part!"



## MMN area of research interest includes:

- Improving our understanding of drivers of GHG emissions from manures
- Developing a directory of mitigation strategies that can be applied to the manure management chain
- Policy recommendations for improving manure management to support SDG

## The Manure Management Network is aiming to:

- · connect with initiatives to identify mitigation methods and strategies
- develop meta-data reporting requirements for different greenhouse gas sources
- provide members with a stocktake of manure management projects



Questions about attending this meeting?

**Email April Leytem at:** 

april.leytem@usda.gov