

Survey Says....

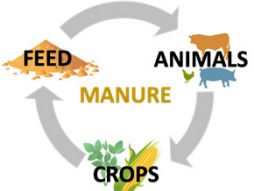
PERSPECTIVES ON MANURE'S BENEFITS AND BARRIERS

Amy Schmidt¹, Rick Koelsch¹, Daniel Andersen², Erin Cortus³, Leslie Johnson¹, Siok Ann Siek¹, Melissa Wilson³


¹University of Nebraska-Lincoln | ²Iowa State University | ³University of Minnesota




Recycling manure nutrients in cropping systems is essential to





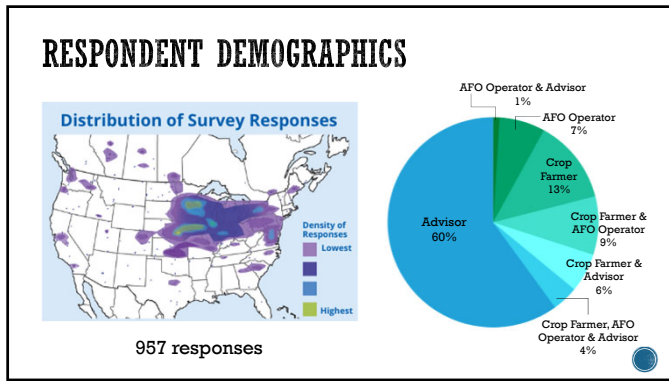
sustain agriculture and protect our natural resources.

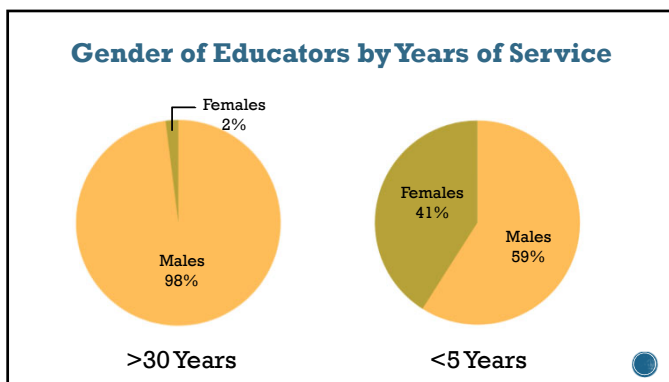


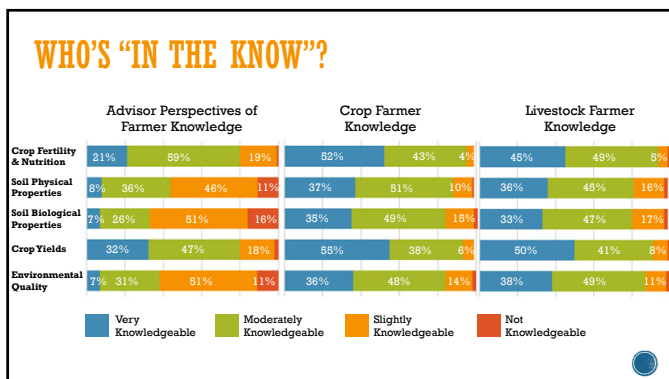
What do audiences understand and value as **benefits of manure use** in cropping systems?

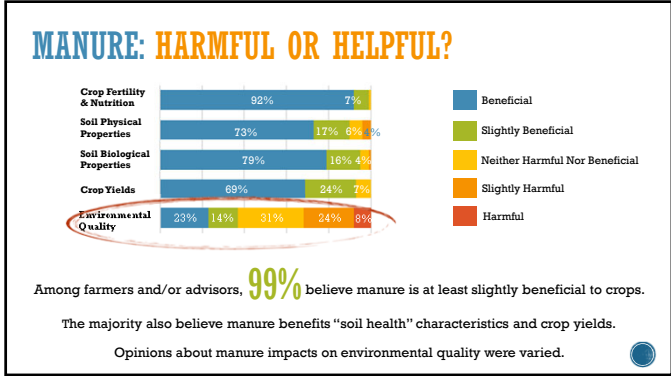
What do audiences understand and view as **barriers to manure use** in cropping systems?

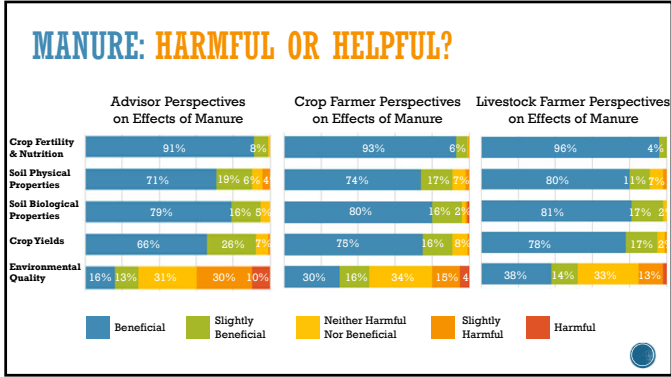



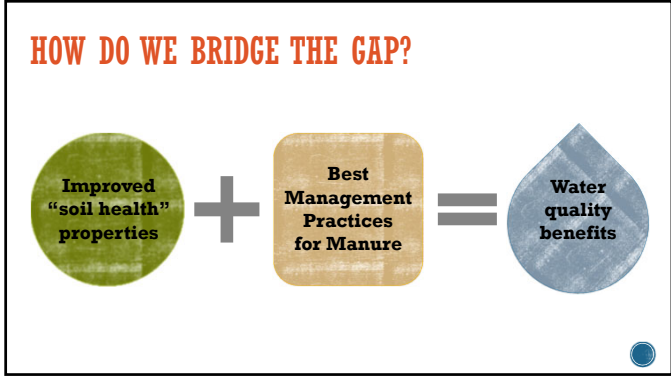


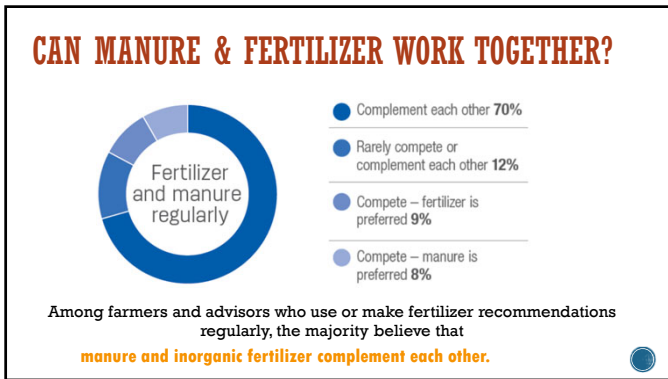


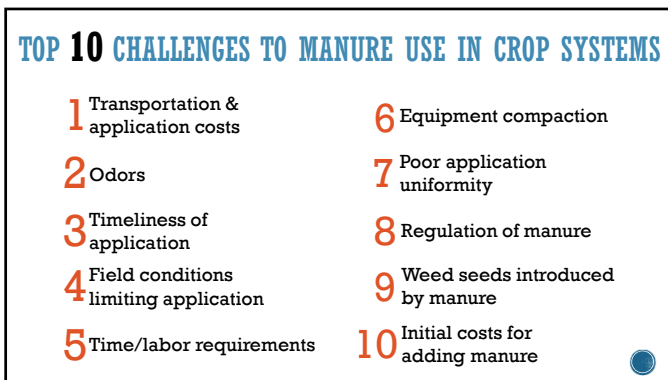


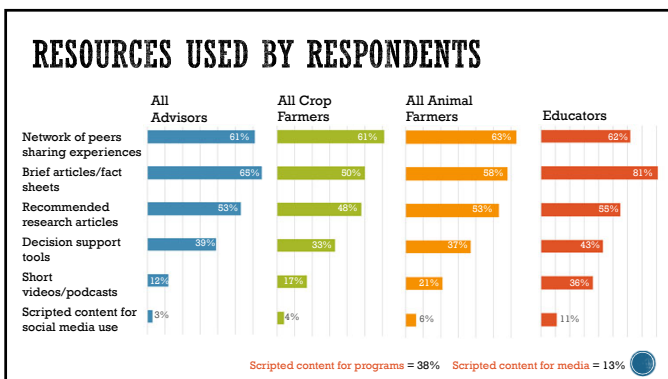


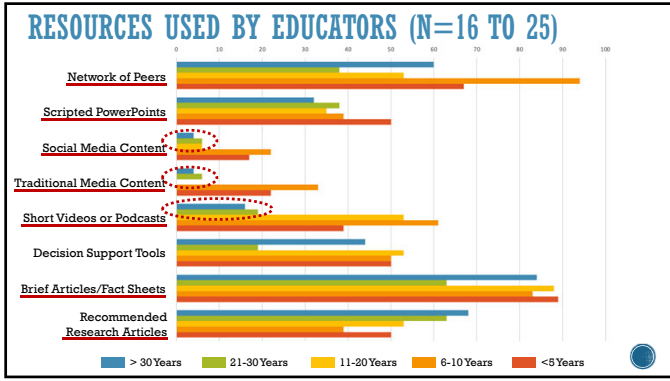












USING WHAT WE'VE LEARNED...

Can peers with positive perceptions of manure help tell the story of manure's value?

USING WHAT WE'VE LEARNED...

Should we focus on helping farmers identify fields most likely to benefit from manure (economic, soil health, and/or environmental)?



