



Manureshed Action Network

What's the challenge?

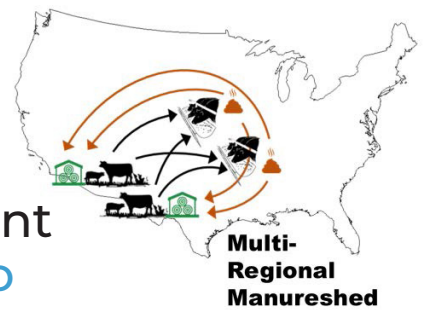
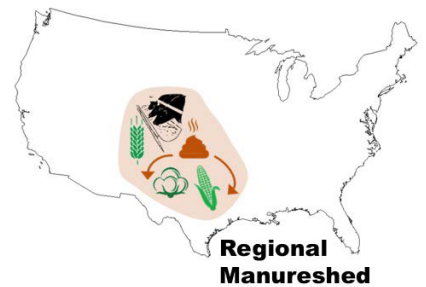


The size and highly specialized nature of New Mexico dairies make them incredibly efficient, but with drought and grain imports from off-farm, using all manure nutrients on-farm can be a challenge.

Manureshed management as a potential solution



“Watershed” management uses collaboration to maintain or improve water quantity and quality. Similarly, “manureshed” management recognizes manure as a resource and seeks to advance collaboration to improve its use for the benefit of all involved.



Lunch Discussions to Envision Optimal Nutrient Distribution | Clovis and Santa Fe, New Mexico

February 18, 2025 | 11am | Curry County Extension Center: Crop Farmers who use manure discuss their crop nutrient needs.

February 19, 2025 | 11am | Curry County Extension Center: Dairy Farmers discuss ideas for turning manure into money.

February 20, 2025 | 11am | Curry County Extension Center: Manure movers and processors discuss special insights into logistics.

Spring 2025 | Date To Be Determined, 11am | Santa Fe, NM: Conservation professionals discuss perspectives on environmental and economic outcomes of manure redistribution.

Spring 2025 | Date To Be Determined | Clovis, NM: Manureshed Action Summit! All weigh options for the future together.



Lunch, travel reimbursement, & ongoing research updates provided!



For More Info & To Sign up

Sheri.Spiegel@usda.gov
Franiem@nmsu.edu



Why Participate?



Early access to cutting-edge nutrient management research, including maps of nutrient balances at local, regional, & national scales



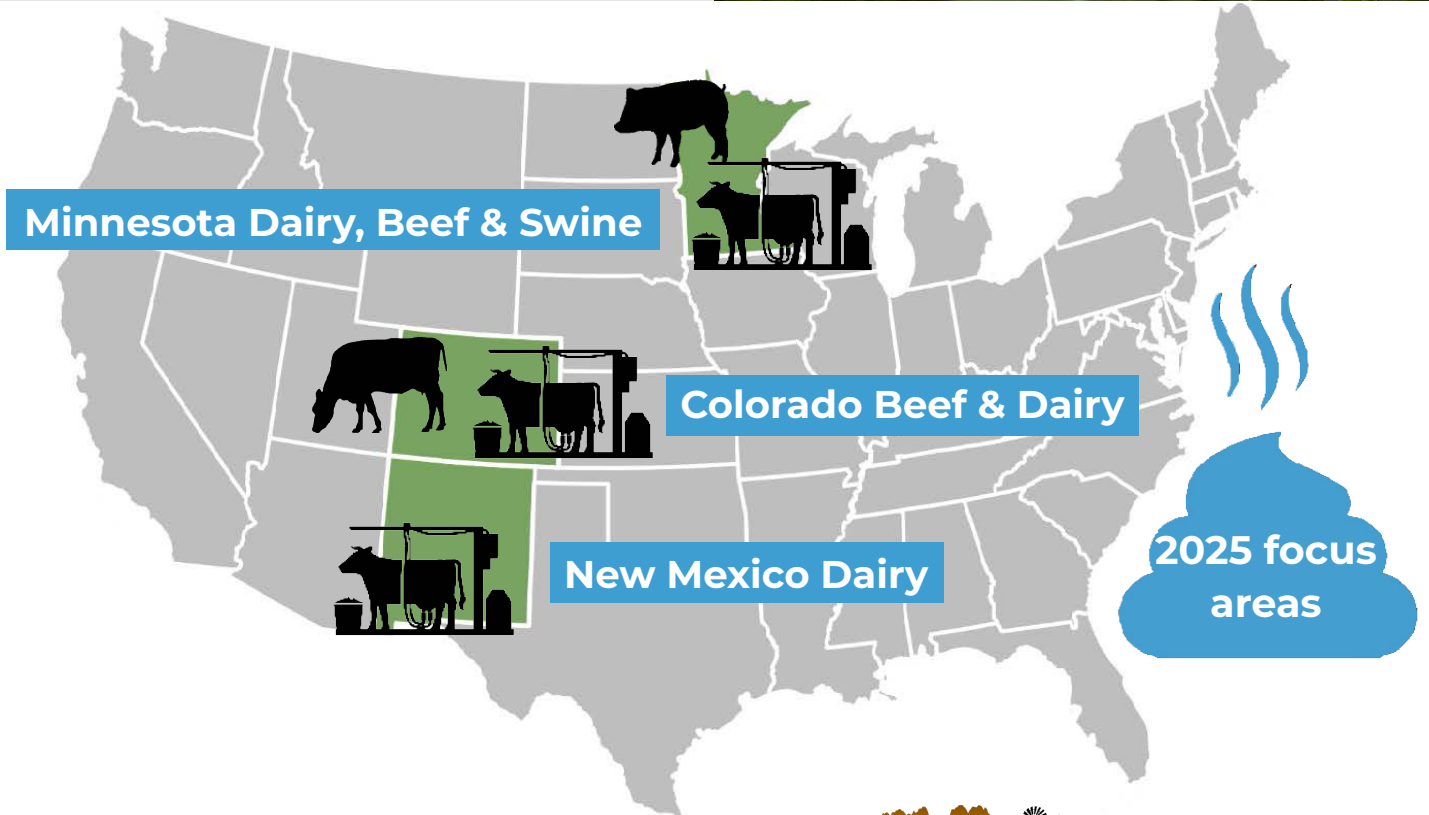
Involvement in problem-solving with industry-wide relevance



Collaboration with manure management specialists



Alternatives to commercial fertilizers



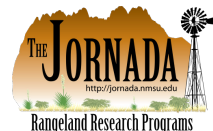
USDA Agricultural Research Service
U.S. DEPARTMENT OF AGRICULTURE



UNIVERSITY OF MINNESOTA



Long-Term
Agroecosystem Research



**Sustainable
Southwest Beef**
knowledge and tools for ranch and
rangeland resilience



FFAR
Foundation for Food
and Agriculture Research



**COLORADO STATE
UNIVERSITY**