

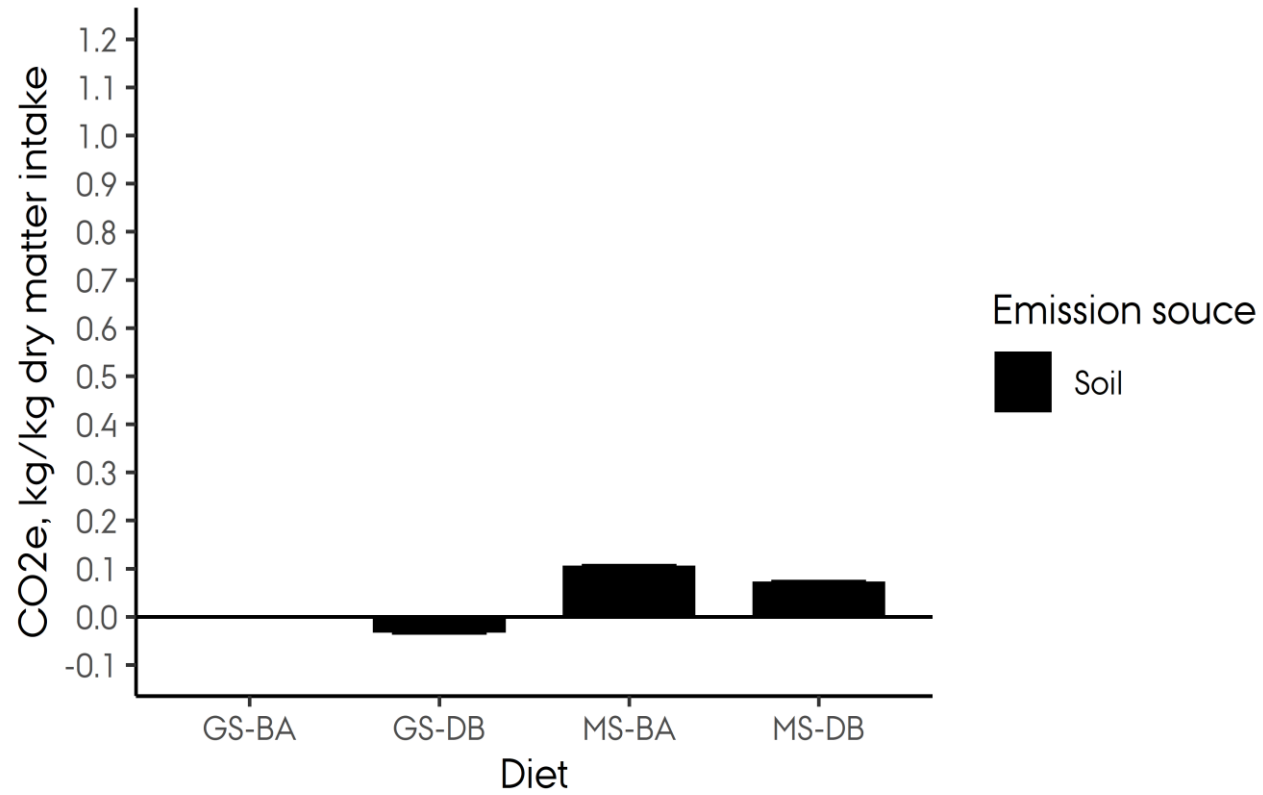
EFFECT OF TYPE OF SILAGE AND CONCENTRATE ON ENTERIC METHANE FROM DAIRY COWS AND RELATION WITH GHG FROM FEED PRODUCTION AND SOIL

EXPERIMENT

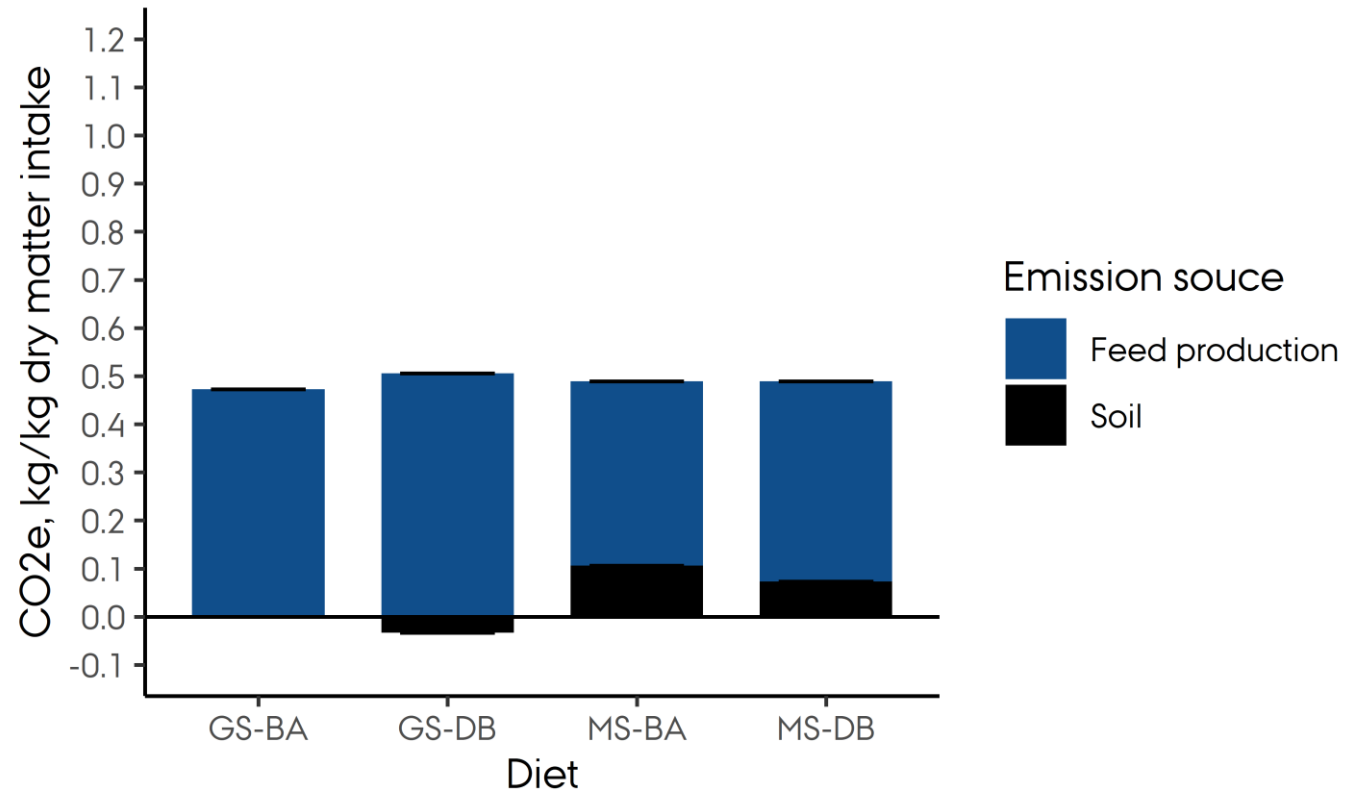
	Grass-clover Silage (GS)	Maize Silage (MS)
Barley (BA)		
Dried Beet Pulp (DB)		



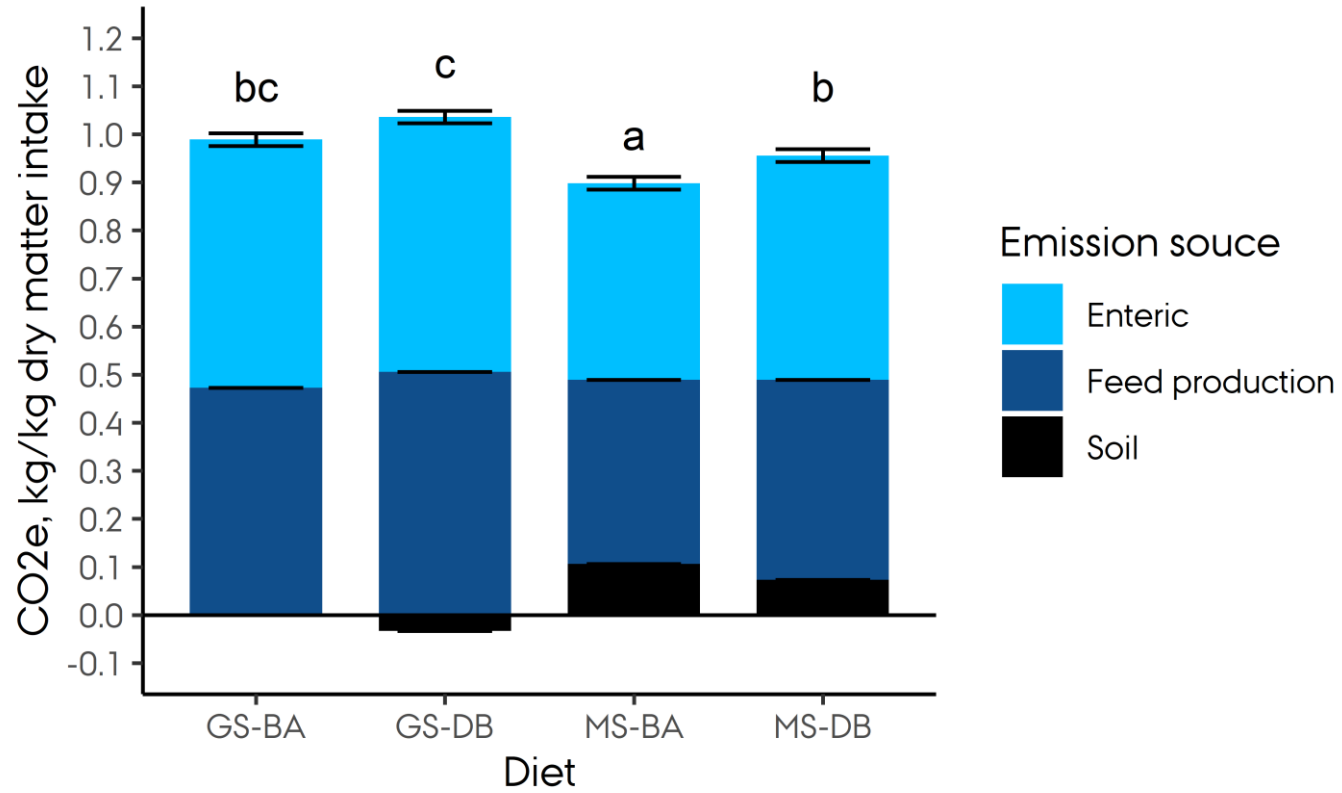
RESULTS



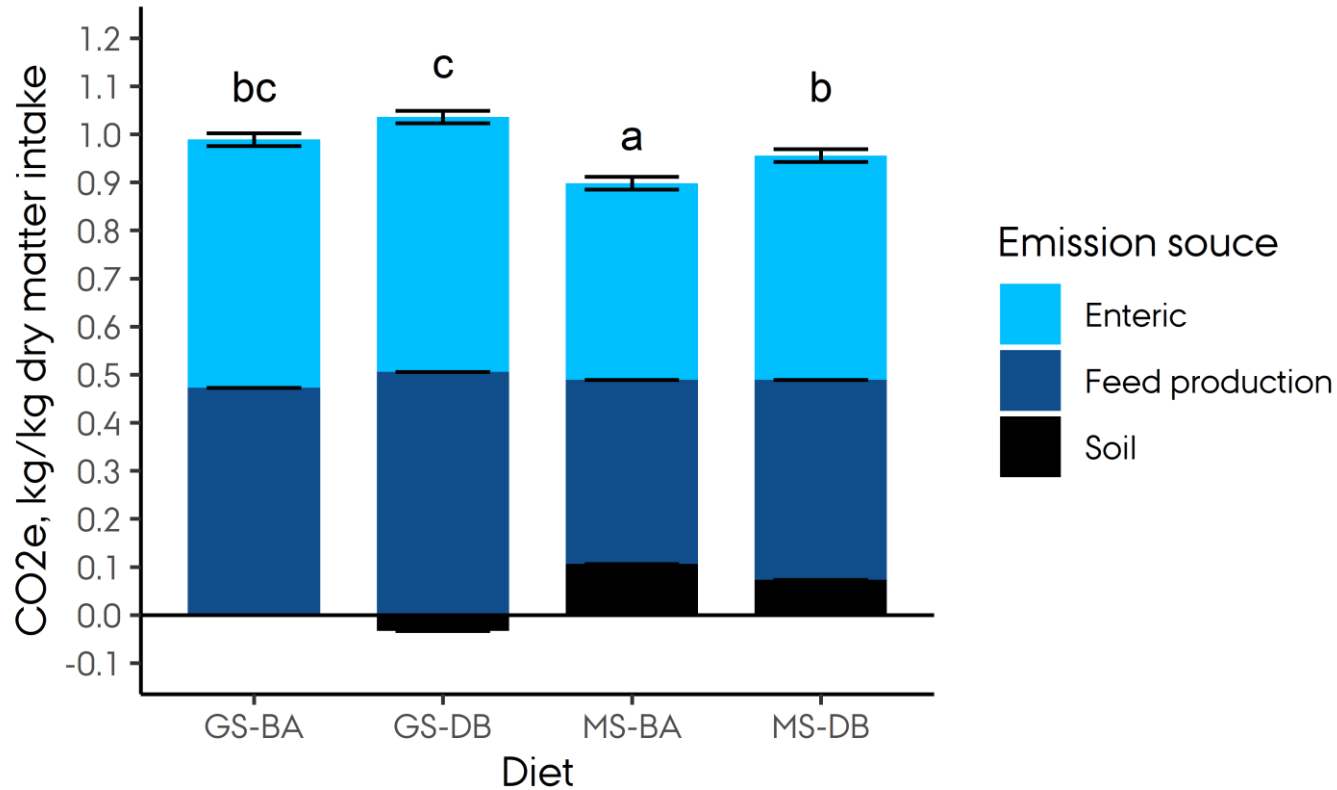
RESULTS



RESULTS



RESULTS AND CONCLUSIONS



- Use of grass-clover silage and dried beet pulp can lower GHG matter intake. emission from feed production and soil.
- No significant dietary effect was present when summing enteric, feed production and soil emission on a daily basis, but MS and BA diets reduced whole emissions when adjusted per kg of dry matter.

