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





ZEA CONFERENCE GIULIO GIAGNONI 28 JUNE 2021 PH.D. STUDENT

EXPERIMENT









ZEA CONFERENCE **GIULIO GIAGNONI** 28 JUNE 2021 PH.D. STUDENT















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.





