Enteric methane and SDG’s

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SDG’s – for enteric methane
The need for nutritious animal protein....

Ruminants supply 51% of all protein from the livestock sector

81% of protein from ruminant species is derived from cattle, while buffalo, sheep and goats contribute 11%, 5% and 4%, respectively
The challenge and the solution

High methane emissions = low productivity, high energy loss
Improving nutrition, production, and increasing climate action

SDG 2, 12, 13

Mitigation interventions are available:
- Feed/Nutrition
- Health/Herd management
- Genetics/Breeding
Reduce methane emissions intensity by 23%-42%.