

## Can agriculture reach net zero emissions by 2050?"



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#### Conclusions



Significant GHG emissions reductions in agriculture are achievable through reducing emission intensity of production, but population growth and dietary changes may offset absolute emissions reductions.

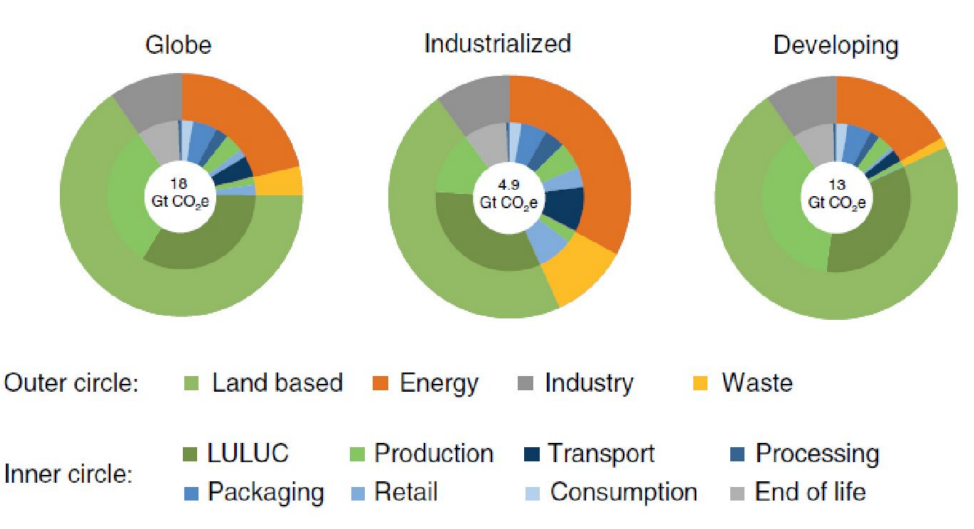
Emission reductions consistent with 2030 targets are achievable in many countries; attaining the 2050 targets will require innovation and systems transformation.

Net zero agriculture cannot be achieved without sinks!

Governance, economics, and sociocultural factors are the keys to food system transformations.

# Production is the major source of emissions in food systems





				Dire	ect Anthropogen	ic									
Gas	Units		opogenic emiss Forestry, and O (AFOLU)		Non-AFOLU anthropogenic GHG emissions <sup>6</sup>	ant emiss	hrop ions	l net pogenic (AFOLU + LU) by gas	AFOLU as a % of total net anthropogenic emissions, by gas	huma envi	l respo and to an-indu ronme hange <sup>7</sup>	uced ntal	Net atmo flux f la	sph	ere all
Panel 1: Contr	ibution of A	FOLU													
		FOLU	Agriculture	Total											
		А	В	C = A + B	D	I	E = C	C + D	F = (C/E) *100		G		А	+ G	
$\mathbf{co}^2$															
CO <sub>2</sub> <sup>2</sup>	Gt CO <sub>2</sub> y <sup>-1</sup>	5.2 ± 2.6	No data <sup>11</sup>	5.2 ± 2.6	33.9 ± 1.8	39.1	±	3.2	13%	-11.2	±	2.6	-6.0	±	3.7
CH <sub>4</sub> <sup>3,8</sup>	Mt CH <sub>4</sub> y <sup>-1</sup>	19.2±5.8	141.6 ± 42.5	160.8 ± 43	201.3 ± 100.6	362	±	109							
	Gt CO₂e y⁻¹	0.5±0.2	4.0 ± 1.2	4.5 ± 1.2	5.6 ± 2.8	10.1	±	3.1	44%						
N <sub>2</sub> O <sup>3,8</sup>	Mt N <sub>2</sub> O y <sup>-1</sup>	$0.3 \pm 0.1$	8.3 ± 2.5	8.7 ± 2.5	2.0 ± 1.0	10.6	±	2.7							
N <sub>2</sub> 0***	Gt CO₂e y⁻¹	$0.09 \pm 0.03$	2.2 ± 0.7	2.3 ± 0.7	0.5 ± 0.3	2.8	±	0.7	81%						
Total (GHG)	Gt CO <sub>2</sub> e y <sup>-1</sup>	5.8±2.6	6.2 ± 1.4	$12.0 \pm 2.9$	40.0 ± 3.4	52.0	±	4.5	23%						

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# Agriculture remains an under represented activity in NDC adaptation and mitigation commitments



50-70% of the countries with the highest potential for reducing GHG emissions in livestock and/or soil carbon included mitigation measures in these subsectors.

- Livestock mitigation priorities include manure management (26 countries), feed management (23 countries) and silvopastoralism (15 countries).
- Soil carbon, mitigation priorities included wetland management (35 countries), agroforestry (34 countries) and grassland management (24 countries).

Many of these activities are also proposed as adaptation measures

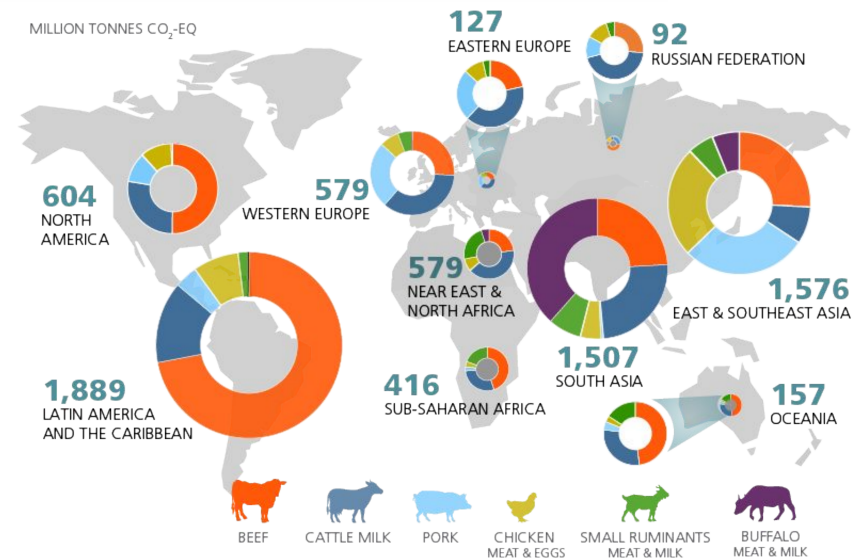


Mitigate+: Research for Low-Emission Food Systems

## Enteric fermentation –Methane

GHG emissions from livestock production vary greatly due to farming practices, animal numbers and type, and food product.



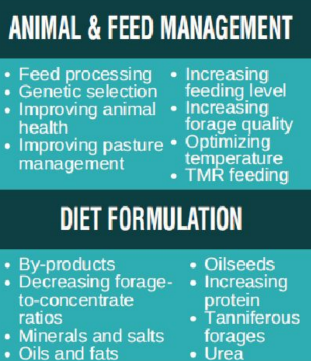


#### Three promising enteric fermentation mitigating strategies



#### ENTERIC METHANE MITIGATION STRATEGIES





#### **RUMEN MANIPULATION**

- Additives
- Defaunation
- Electron sinks

#### Arndt et al., 2022



### Effects of mitigation strategies on CH<sub>4</sub> emission

` <b>—</b>	MITIGATION STRATEGY	POTENT	TAL EMISS	IONS REDU	ICTION	RELEVANT PR	ODUCTION SYSTEM
ased	INCREASING FEEDING LEVEL		CH₄Iм CH₄Ig	-17% No Data		-	Ŵ
Product-Based Reductions	2 DECREASING GRASS MATURITY		CH₄Iм CH₄Ig	-13% No Data	1	-	*
5-	DECREASING DIETARY FORAGE-TO- Concentrate Ratio		CH4IM CH4IG	-9% -9%		-	
-							
SI	CH4INHIBITORS	CH₄lм CH₄lg	-32% No Data	Daily CH4 CH4Y	-35% -34%	-	
uctions	CH₄INHIBITORS 2 TANNIFEROUS FORAGES					<b>*</b> *	
e Reductions		CH₄I <sub>G</sub> CH₄I <sub>M</sub>	No Data	CH4Y Daily CH4	-34% -12%	<b>*</b> *	***
Absolute Reductions	2 TANNIFEROUS FORAGES	CH₄IG CH₄IM CH₄IG CH₄IM	No Data -18% No Data -13%	CH4Y Daily CH4 CH4Y Daily CH4	-34% -12% -10% -17%		







### Arndt et al., 2022 Scenario analysis conclusions



Agricultural methane emissions must be decreased by 11 to 30% of the 2010 level by 2030 and by 24 to 47% by 2050 to meet the 1.5 °C target.

Globally, only 100% adoption of the most effective product based and absolute CH<sub>4</sub> reduction strategies can meet the 1.5 °C target by 2030 but not 2050.

Mitigation effects are offset by projected increases in CH<sub>4</sub> due to increasing milk and meat demand.

Notably, by 2030 and 2050, low- and middle-income countries may not meet their contribution to the 1.5 °C target for this same reason, whereas high-income countries could meet their contributions due to only a minor projected increase in enteric CH<sub>4</sub> emissions.



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# Soils – Nitrous oxide



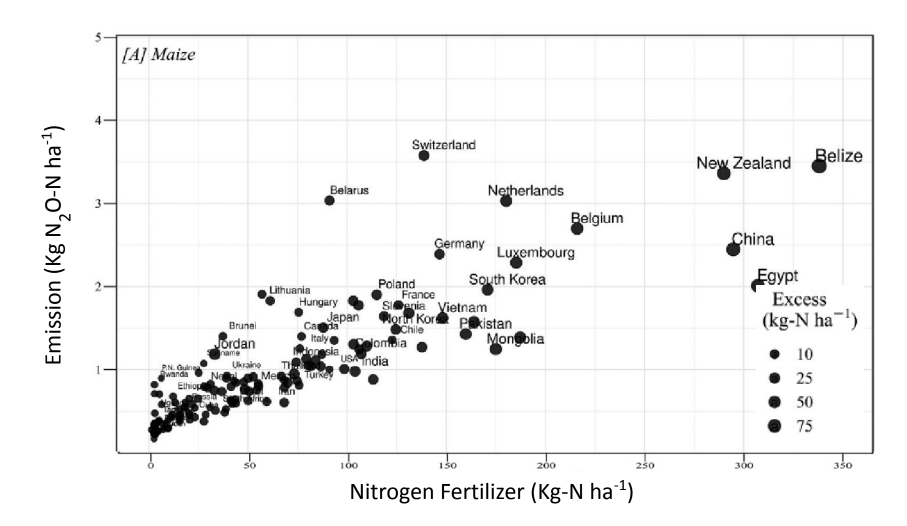


### Regional soil N<sub>2</sub>O emissions

www.cgiar.org

N<sub>2</sub>O emissions are driven by fertilizer application rates and by the levels of N applied in excess of crop demand

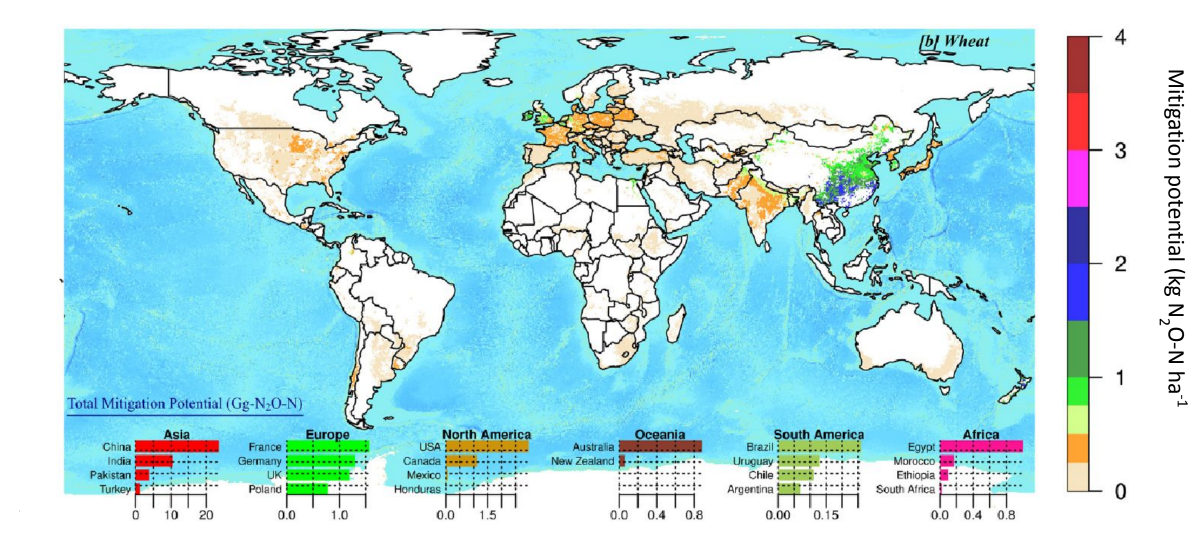




Tesfaye et al., 2021



# Improving N use efficiency and reducing excess N by 75% can reduce N<sub>2</sub>O emissions by ~35%





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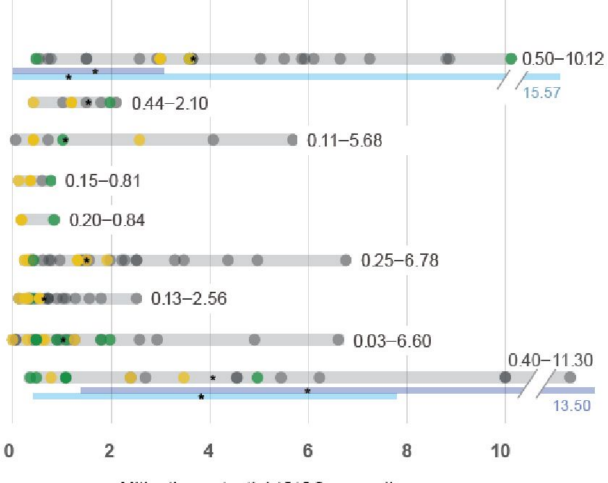
# Sinks in agricultural landacapes



# There are a wide range of land-based CO<sub>2</sub> removal opportunities



Carbon Dioxide Removal Afforestation/Reforestation (A/R) Forest management Agroforestry . Peatland restoration 0.15-0.81 Coastal wetland restoration 0.20-0.84 Soil carbon sequestration in croplands Soil carbon sequestration in grazing lands 000000 **Biochar application** BECCS deployment



Mitigation potential (GtCO2-eq yr-1)

# Soil C sequestration offers significant opportunities across the globe with productivity and soil health benefits

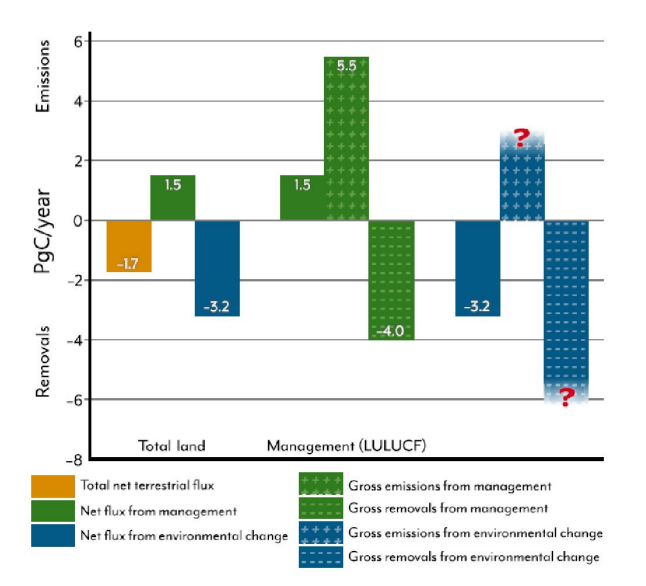


SOC (tC/ha/yr) 0 - 0.10.2 - 0.3 0.4 - 0.40.5-0.5 0.6 - 0.7 8.0-8.0 0.9 - 0.9 - 1.1 Annual Increase in Soil Organic Carbon on Cropland Soils (30 cm) 1.2 = 1.2Medium Scenario

www.cgiar.org



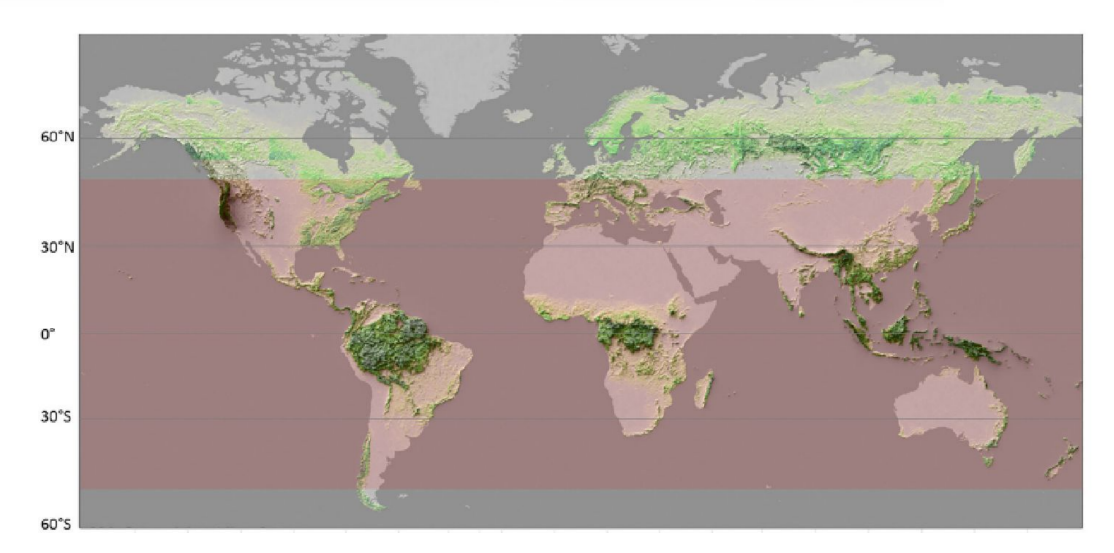
### Forests are a key part of the net zero equation



Houghton et al., 2020

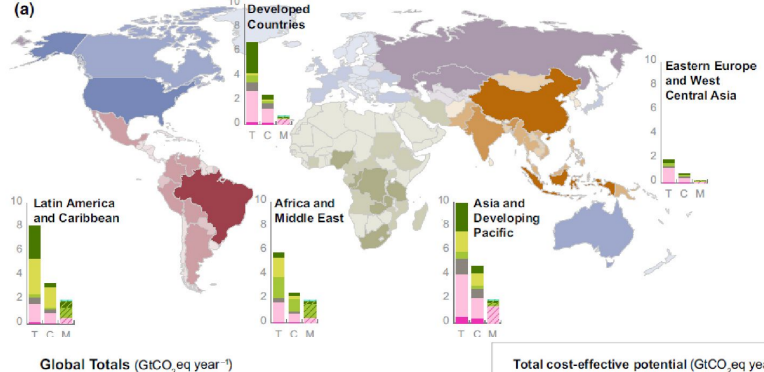
# Forests provide climate benefits and buffer agaist extreme heat events from $\pm$ 50°N/S

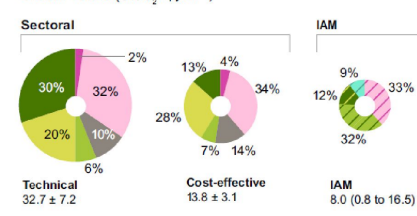




### Cost-effective (< $100/tCO_2$ eq) land-based mitigation is 8–13.8 GtCO<sub>2</sub>eq yr<sup>-1</sup> between 2020 and 2050







 M

 Total cost-effective potential (GtCO<sub>2</sub>eq year<sup>-1</sup>)

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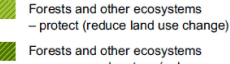
Mitigation category for (a) and (b)

#### Sectoral:

Forests and other ecosystems – manage Forests and other ecosystems – protect Forests and other ecosystems – restore

Agriculture – reduce emissions Agriculture – sequester carbon Demand-side

#### IAM:



- manage and restore (enhance carbon)
- Agriculture reduce emissions BECCS

Roe et al., 2021



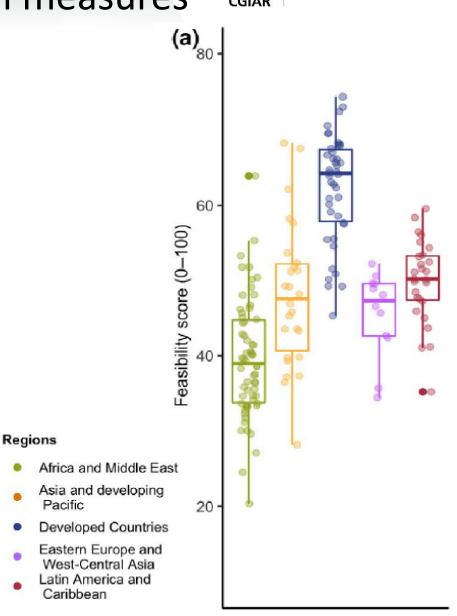
### Roe et al., analyzed feasibility of mitigation measures

The cost-effective potential is approximately 50% from forests and other ecosystems, 35% from agriculture, and 15% from demand-side measures.

Opportunities among countries vary widely depending on types of land-based measures available, their potential co-benefits and risks, and their feasibility.

Governance, economic investment, and socio-cultural conditions influence the likelihood that land-based mitigation potentials are realized.

Assisting countries to overcome barriers may result in significant quantities of near-term, low-cost mitigation while locally achieving important climate adaptation and development benefits.



# What is the CGIAR doing to support low emissions food system solutions



The CGIAR is investing ~\$300M per year in improving the sustainability of food systems across developing countries and emerging economies.

2 flagship initiatives focused on climate change

- Mitigate+: Research for low-emission food systems focuses on reducing greenhouse gas emissions from food systems and the predicted consequences of climate change on sustainable development and social equity.
- Climber: This Initiative aims to transform the climate adaptation capacity of food, land and water systems to increase the resilience of smallholder production systems to withstand severe climate change effects like drought, flooding and high temperatures.

Climate change concerns are integrated across our whole research

#### Conclusions



Significant GHG emissions reductions in agriculture are achievable through reducing emission intensity of production, but population growth and dietary changes may offset absolute emissions reductions.

Emission reductions consistent with 2030 targets are achievable in many countries; attaining the 2050 targets will require innovation and systems transformation.

Net zero agriculture cannot be achieved without sinks!

Governance, economics, and sociocultural factors are the keys to food system transformations.

### Thank you

For discussion:

Emissions reductions are technically feasible

Some countries can meet some targets some of the times

Innovation is needed

Sinks must be part of the solution

Governance, finance, and enabling conditions are the keys to success

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