

Threshold behavior in surface response to mid-latitude afforestation

CESM-LMWG Meeting

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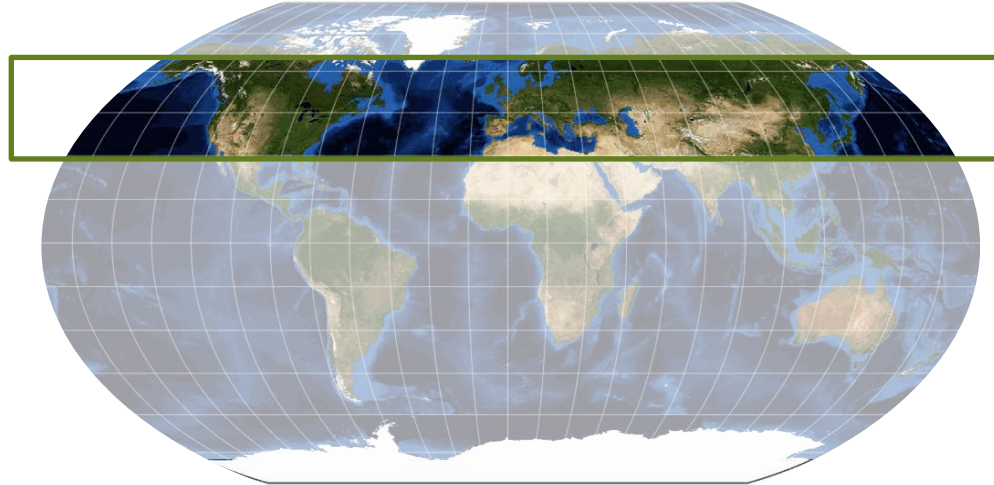
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Goal:

Explore how **amount** of trees in mid-latitudes:

- impacts the local energy budget
- modifies cloud cover
- influences global circulation



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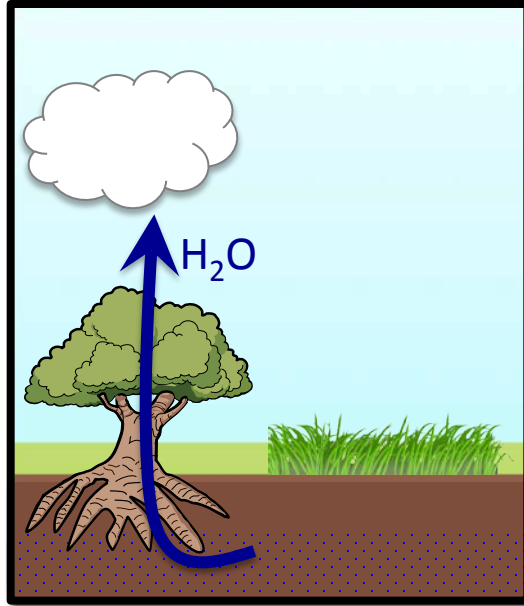


How does the response **scale** with the amount of trees added?

Plant-atmosphere interactions: location matters

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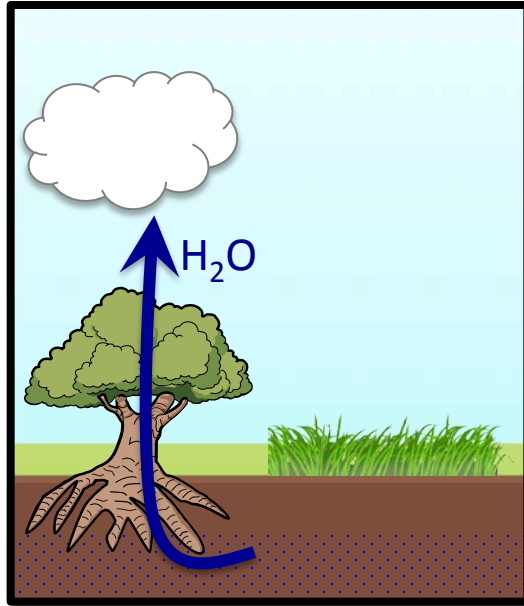
Tropics



**H₂O dominated
Forests *cool***

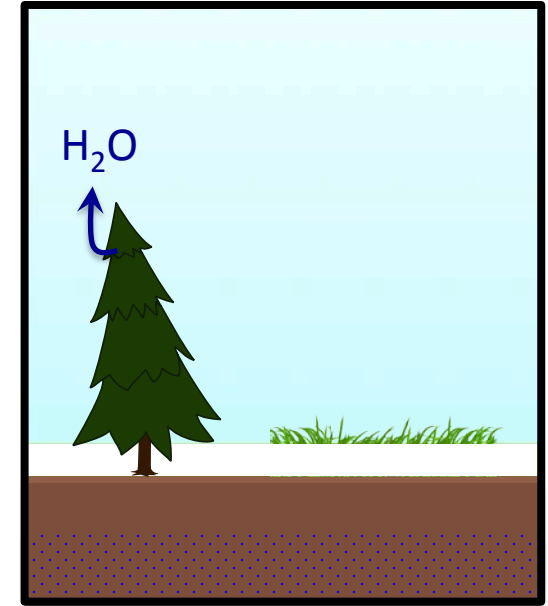
Plant-atmosphere interactions: location matters

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**H_2O dominated
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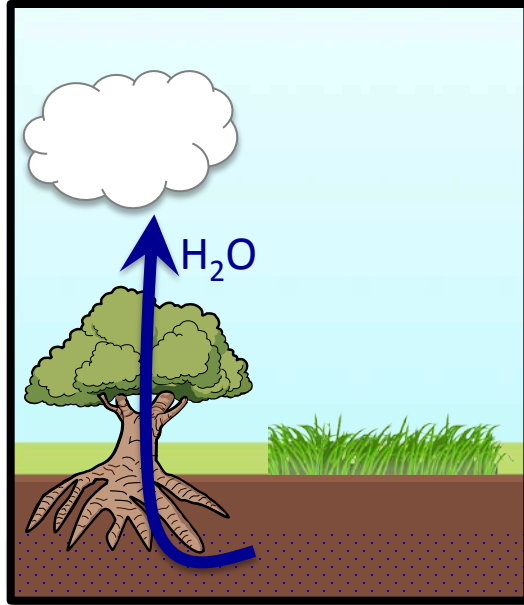
Boreal



**Albedo dominated
Forests *warm***

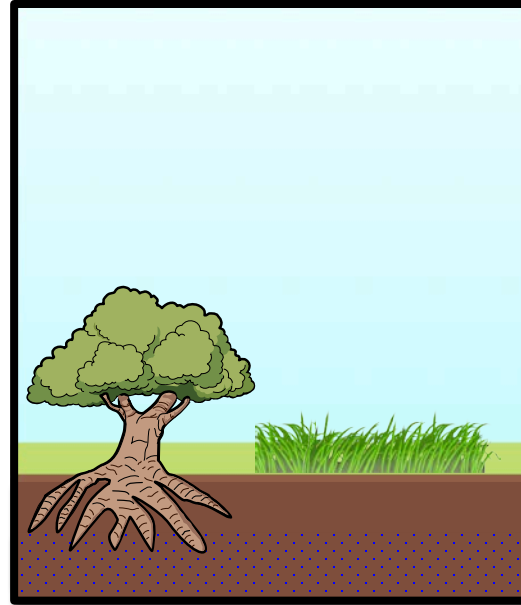
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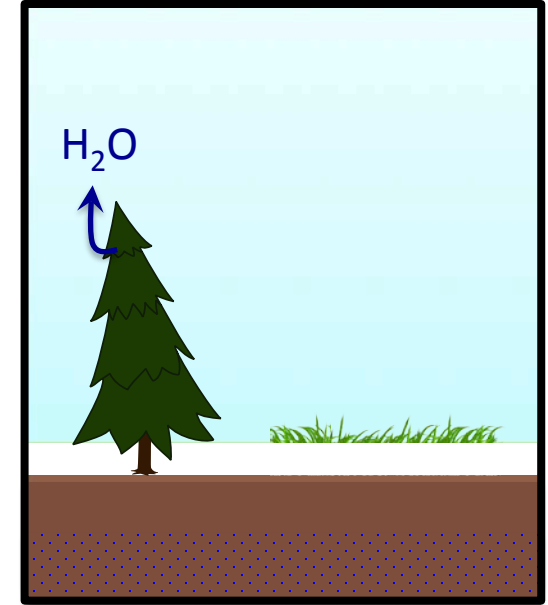


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Mid-latitudes



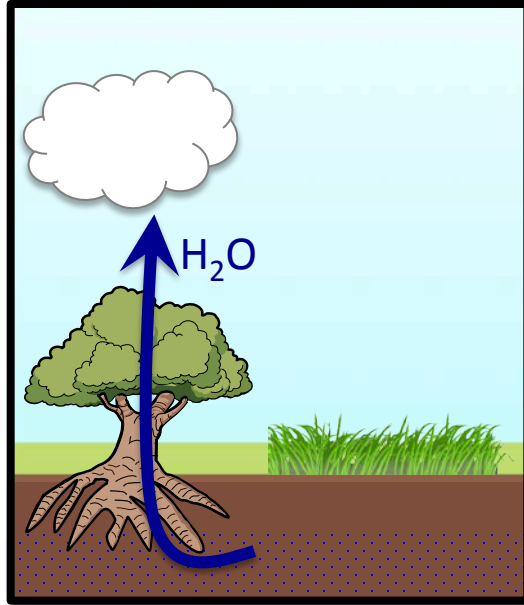
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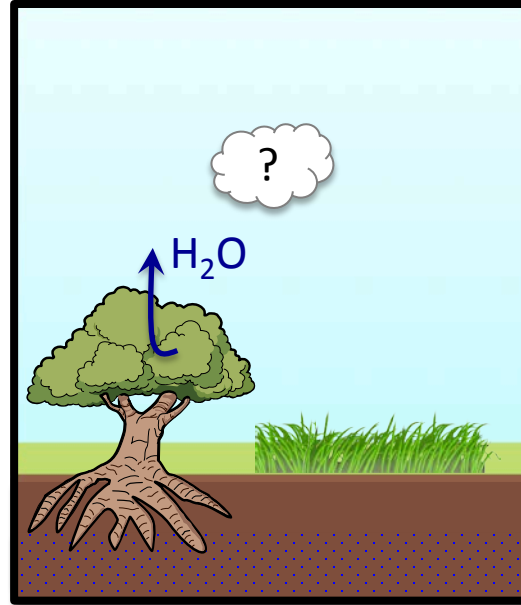
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Tropics



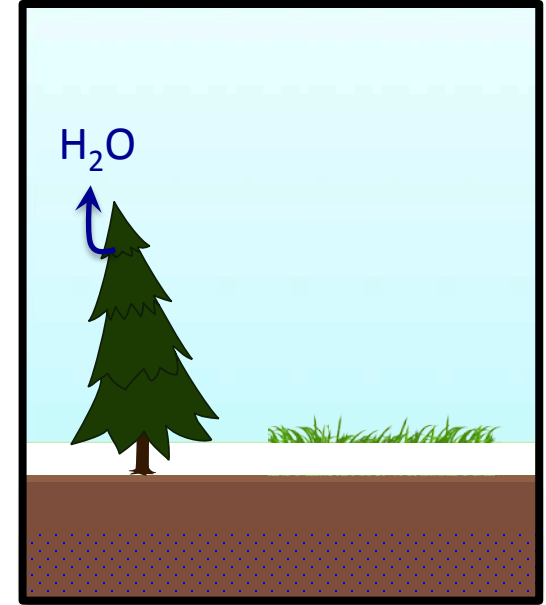
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H_2O or albedo?

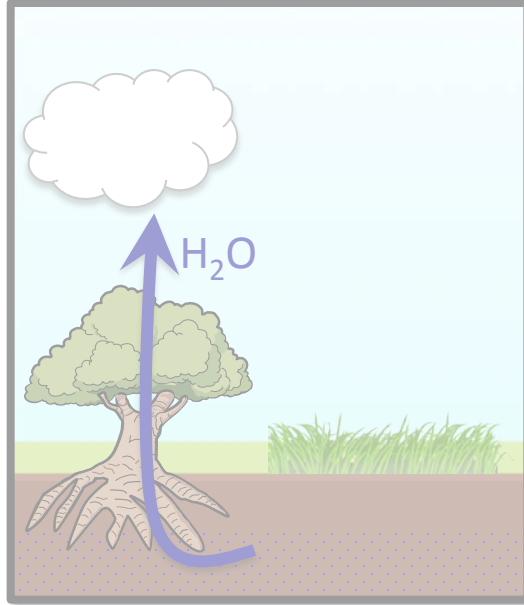
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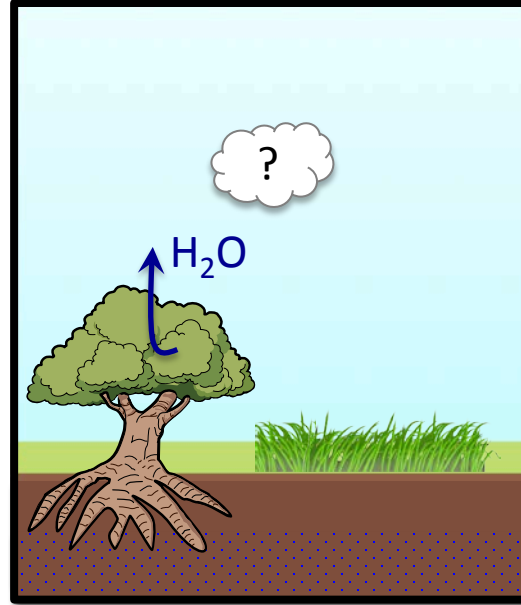
Plant-atmosphere interactions: location matters

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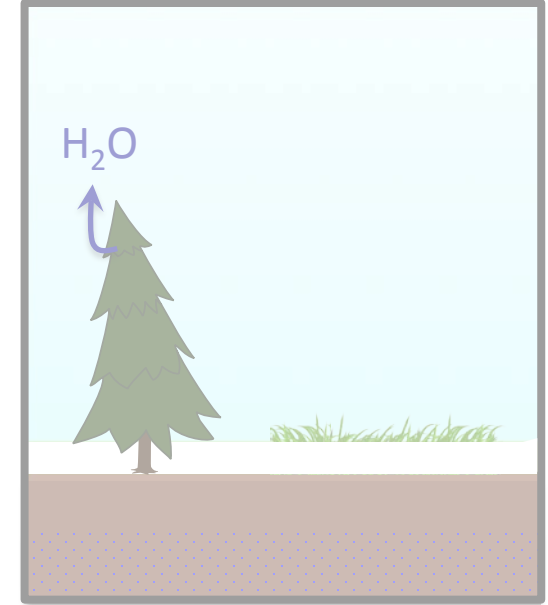
H_2O dominated

Mid-latitudes



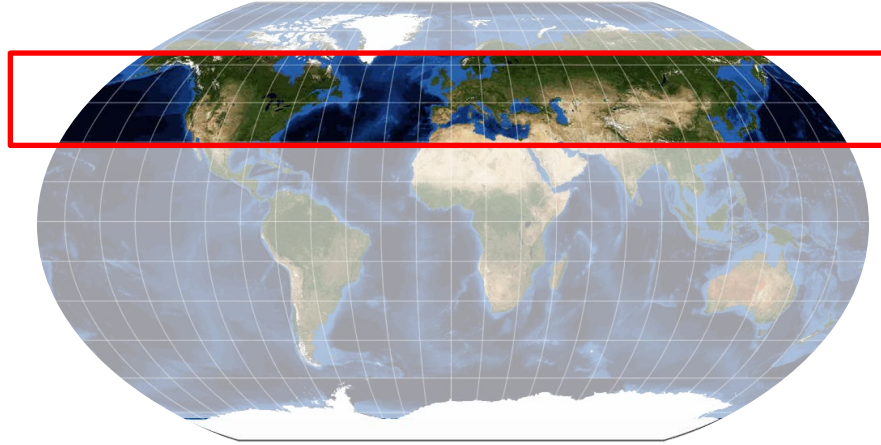
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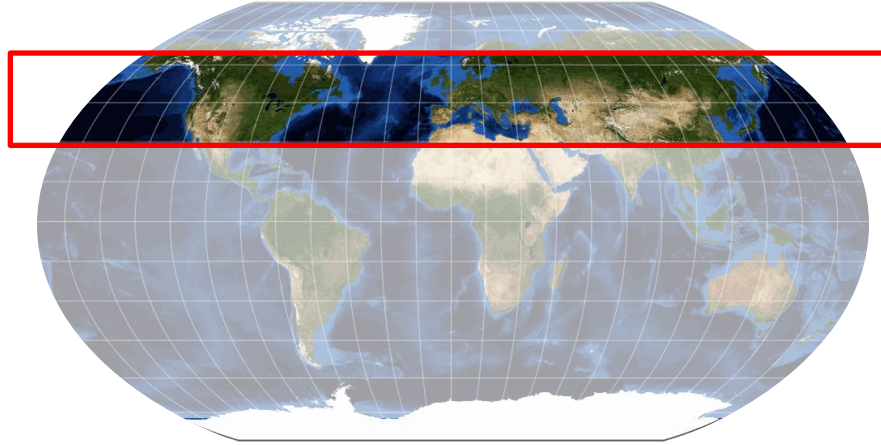
Albedo dominated

Model experiments: Increase tree cover from 30°N – 60°N



- CESM 1.3
 - CAM5 atmosphere,
 - CLM 4.5 land (with carbon cycle)
 - CICE4 dynamic sea ice
 - Slab ocean
- 50 year simulations (20 years of spin up)

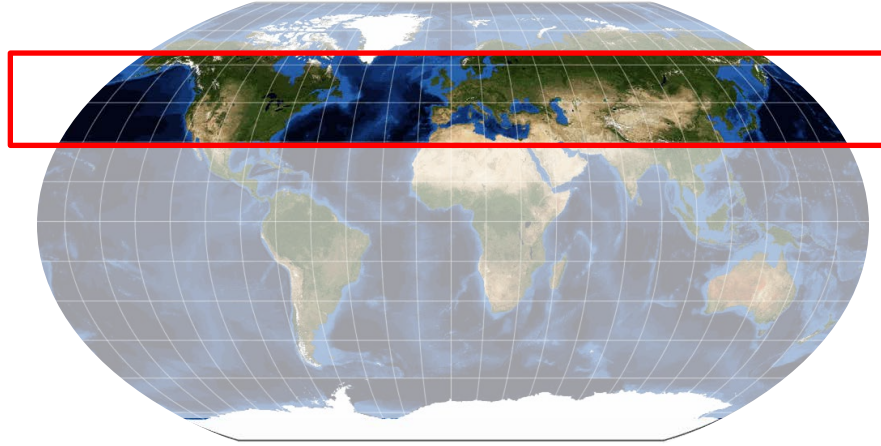
Model experiments: Increase tree cover from 30°N – 60°N



5 simulations:

- Present day forest cover
- 4 experiments increasing forest cover by $\sim 3,500,000$ km² each (50%, 100% grasslands and 50%, 100% agricultural lands)

Model experiments: Increase tree cover from 30°N – 60°N



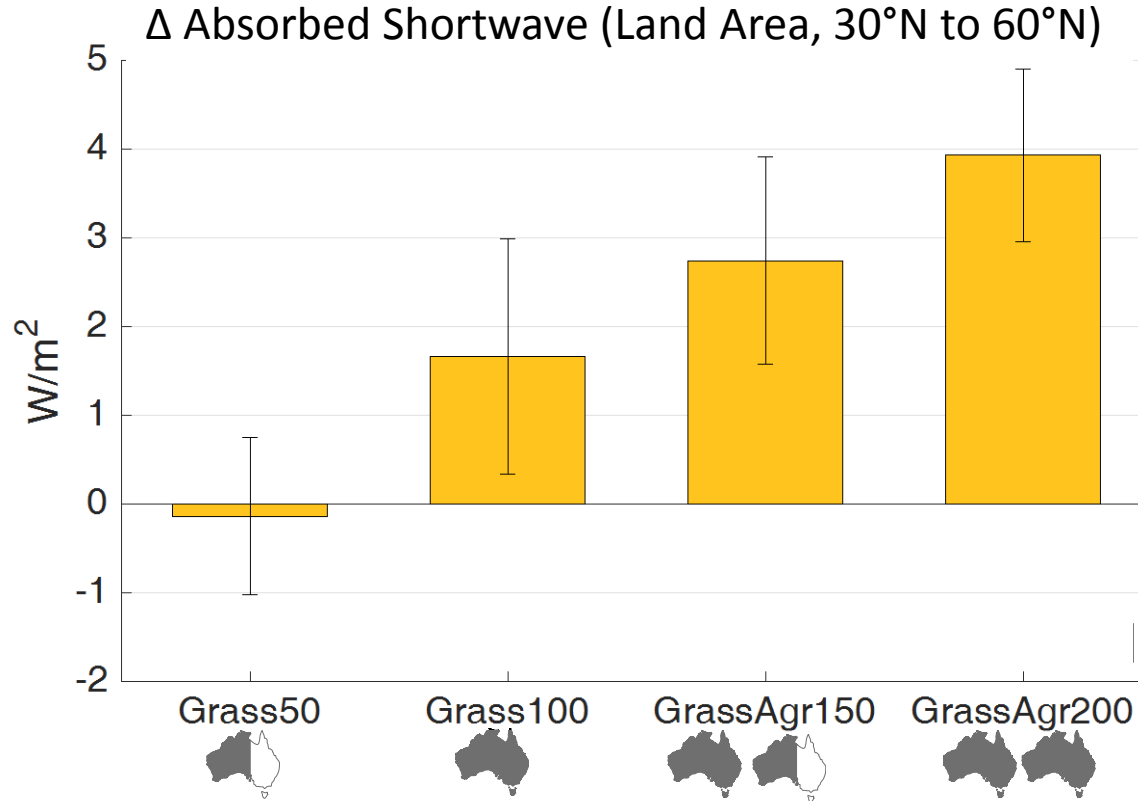
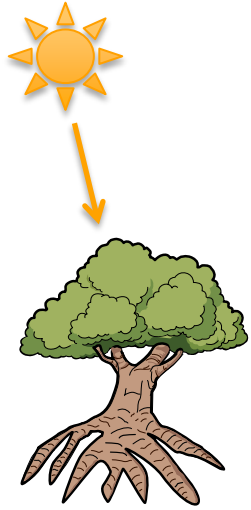
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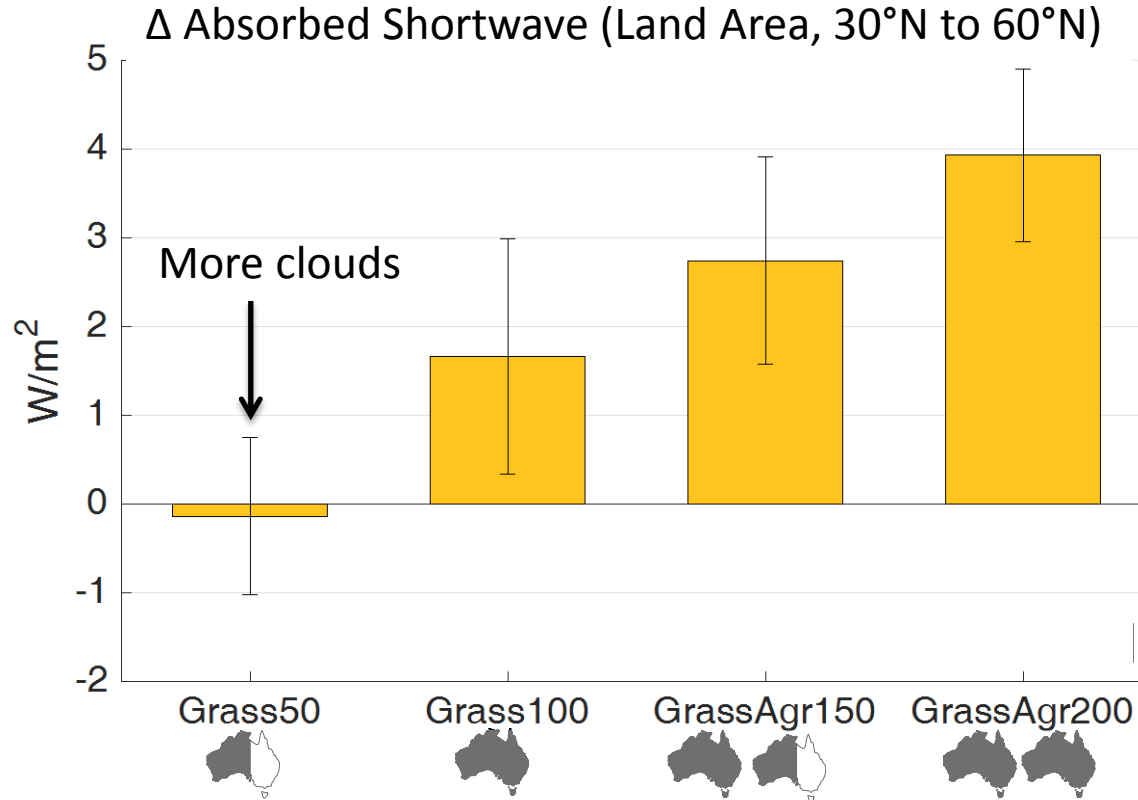
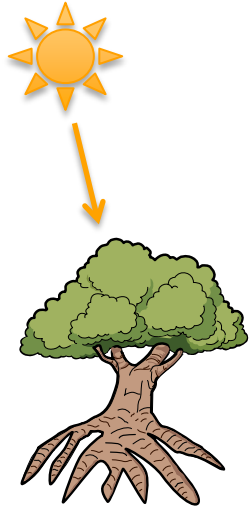
\sim half the size of
Australia
(lots of trees)



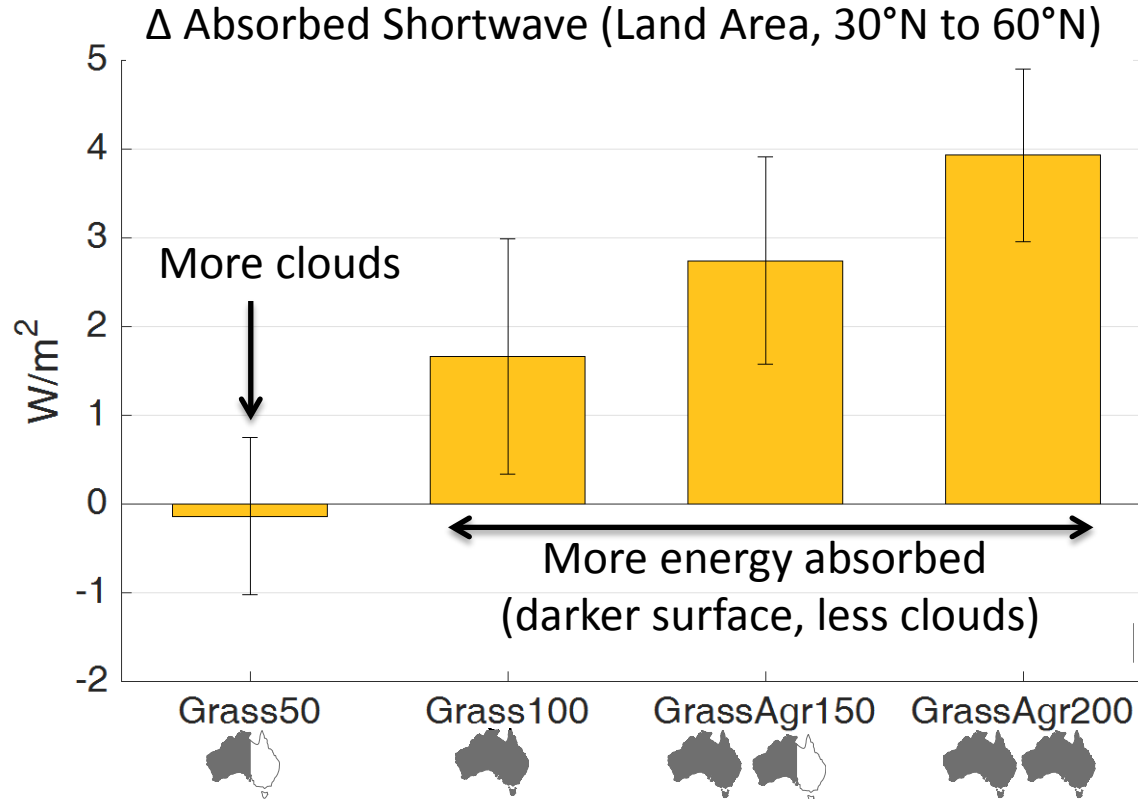
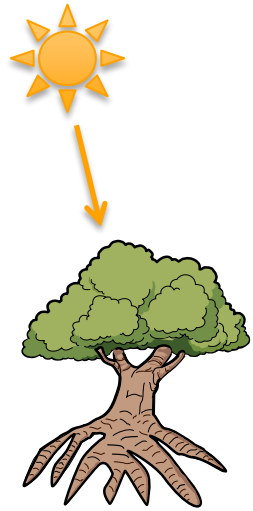
More sun is absorbed over land as tree area increases



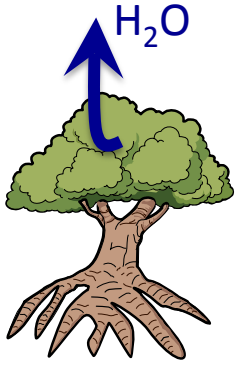
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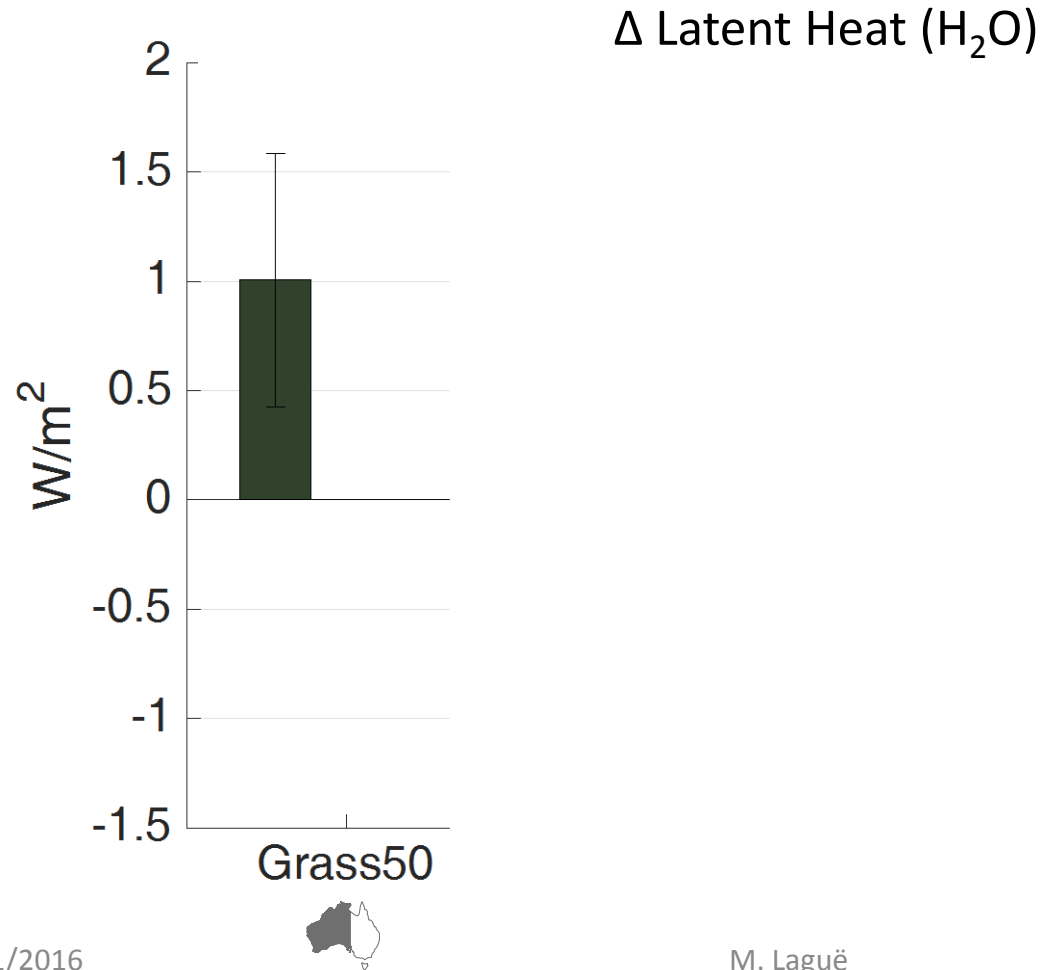


Outgoing surface energy (land area, 30°N to 60°N)



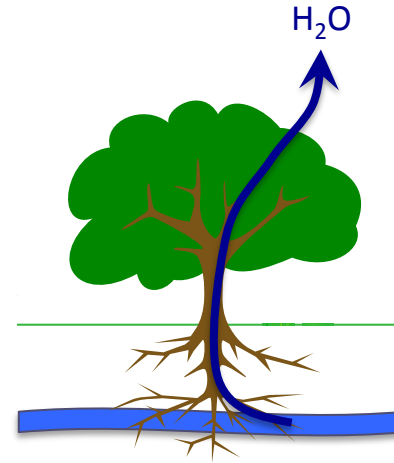
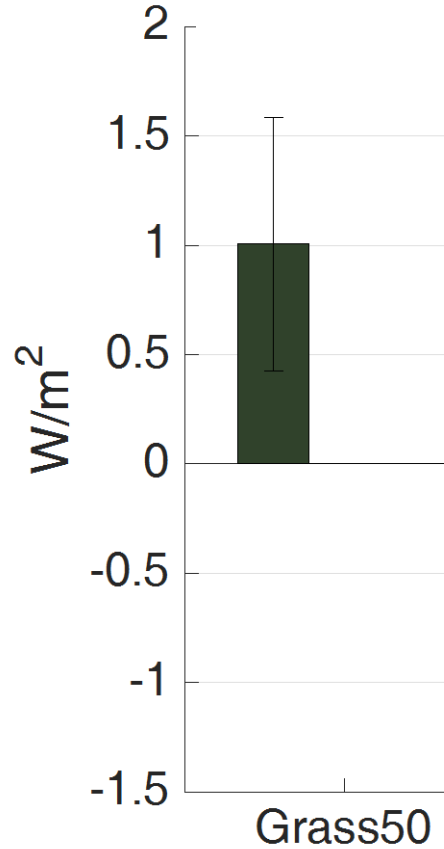
Δ Latent Heat (H₂O)

More trees = more evapotranspiration

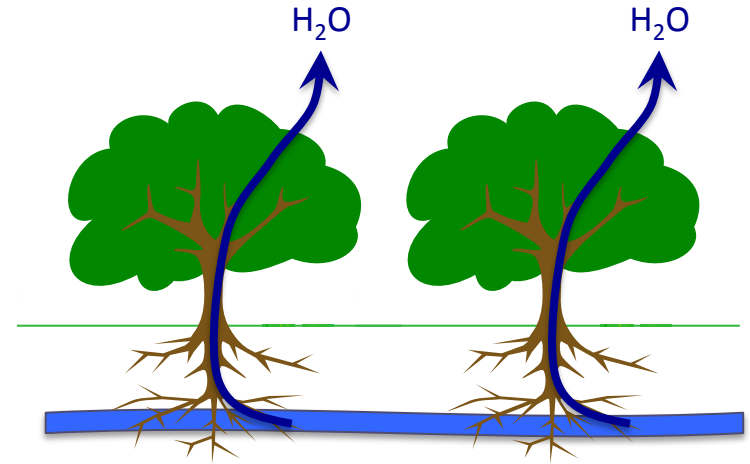
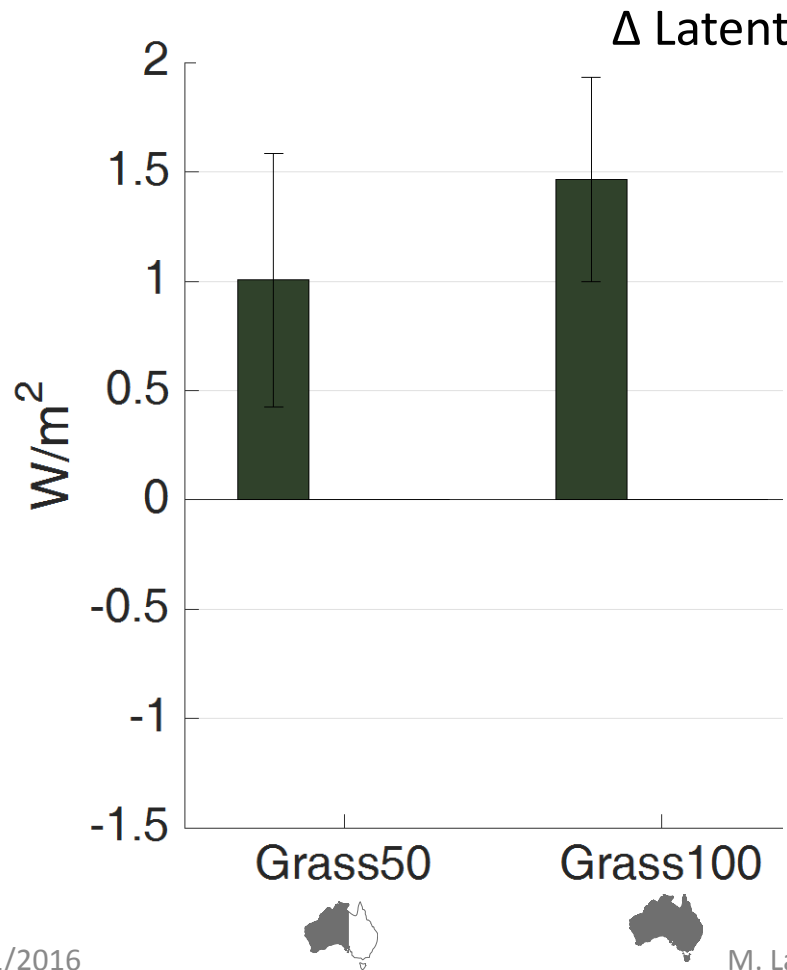


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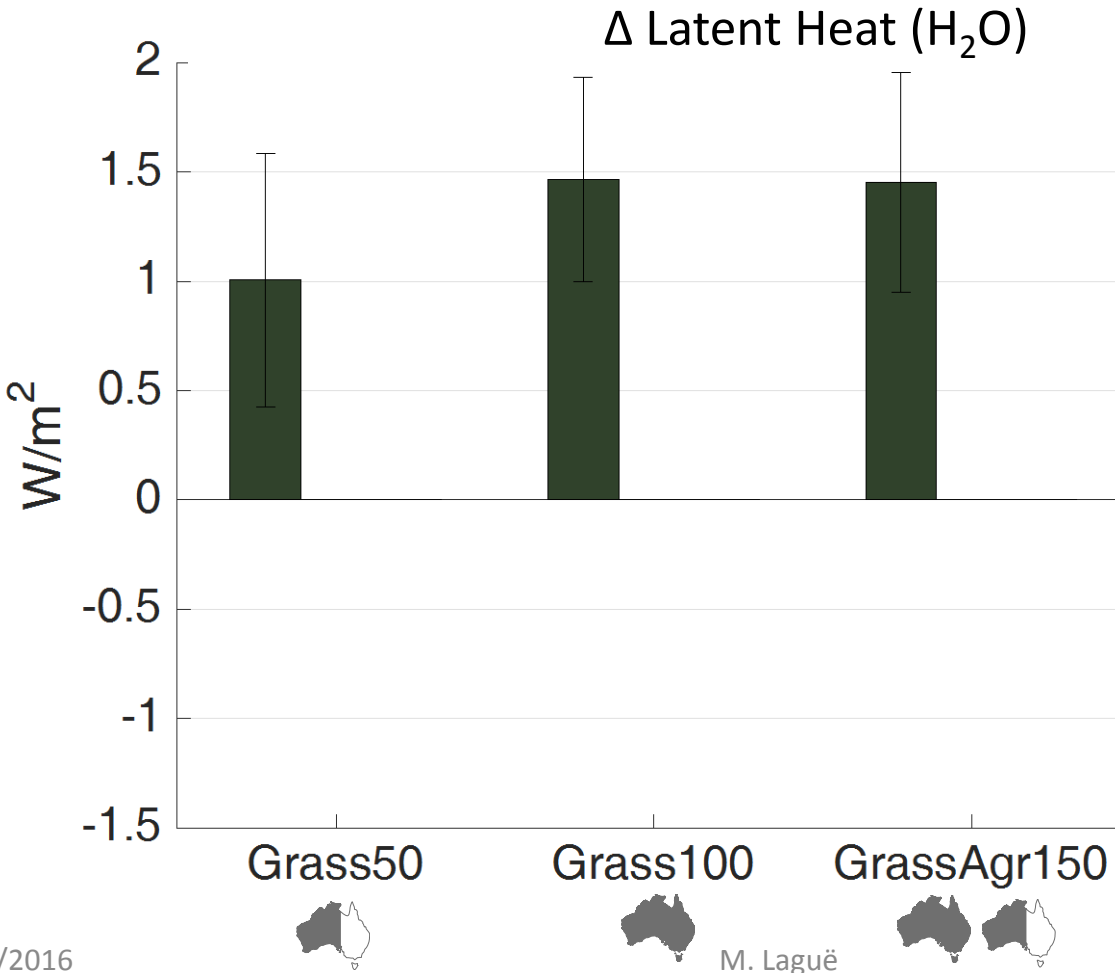
Δ Latent Heat (H_2O)



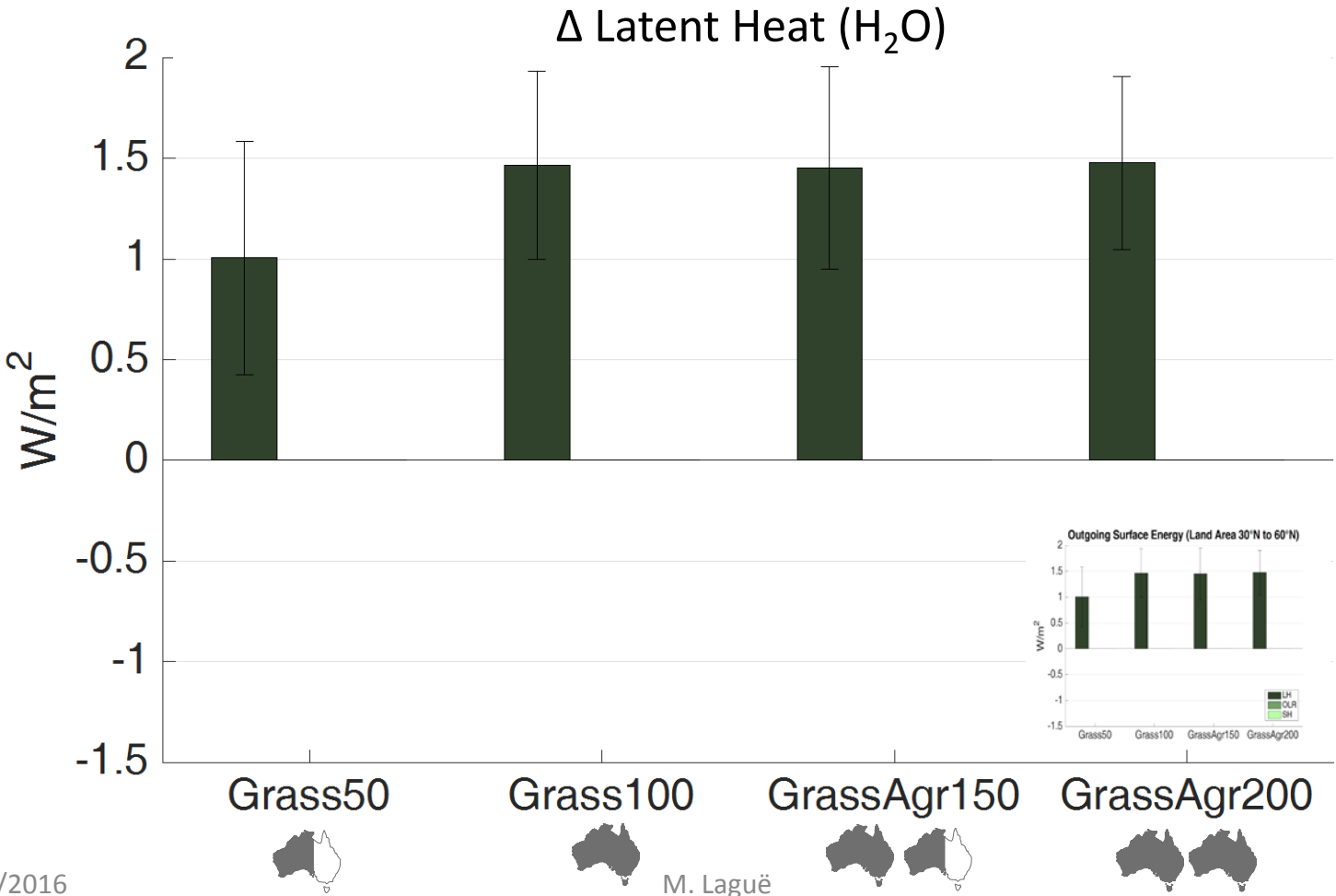
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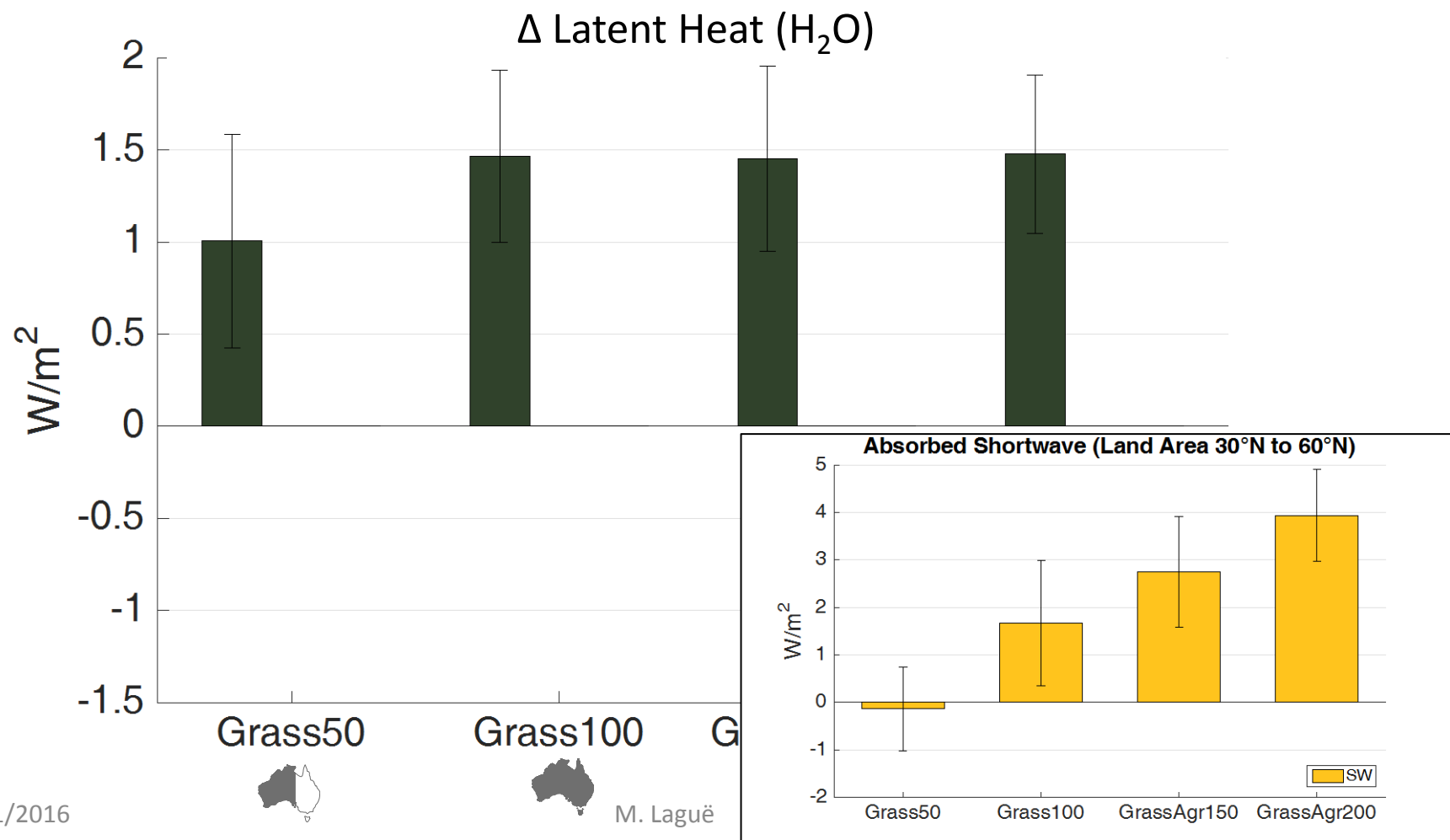
Threshold: increasing tree cover doesn't increase water fluxes



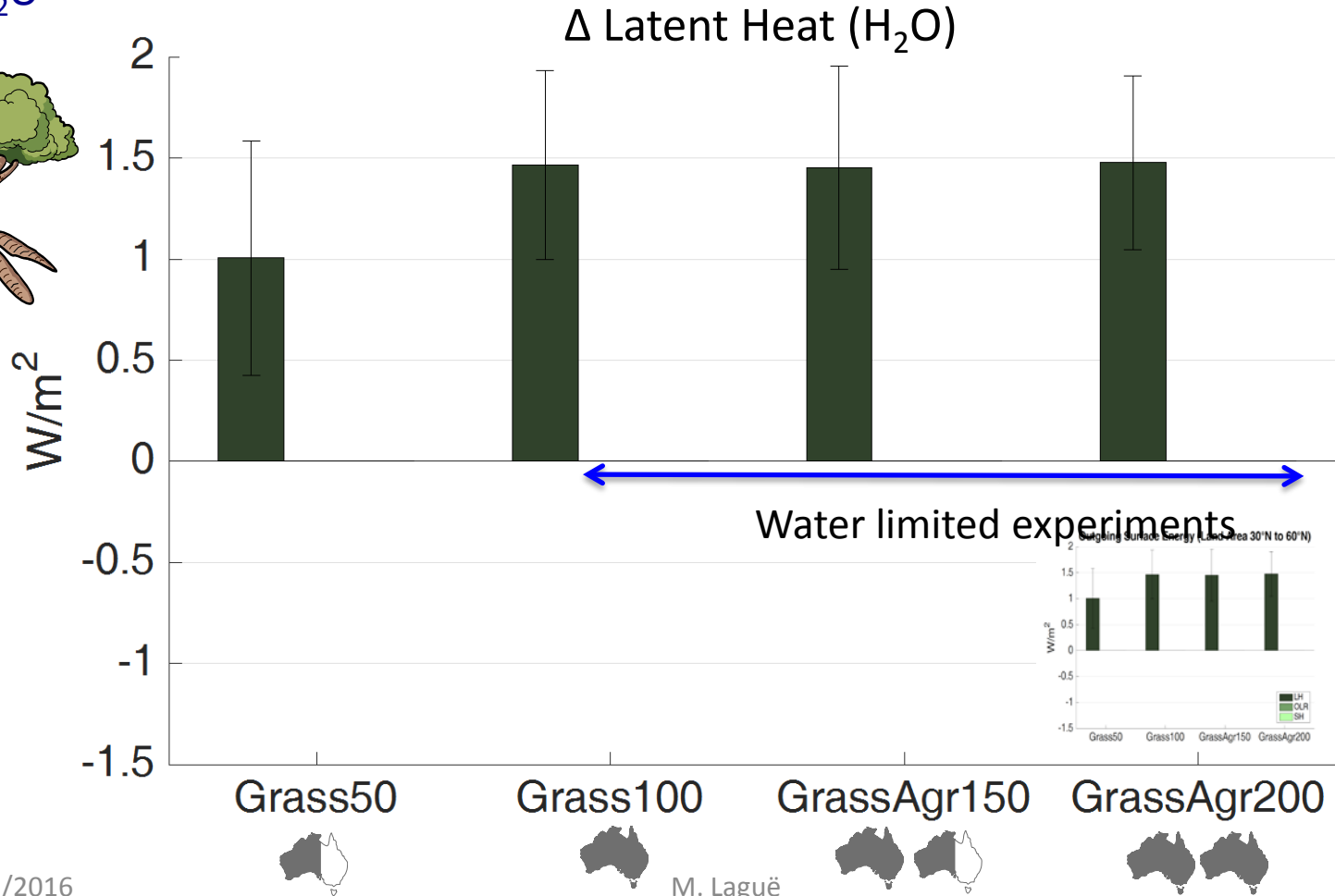
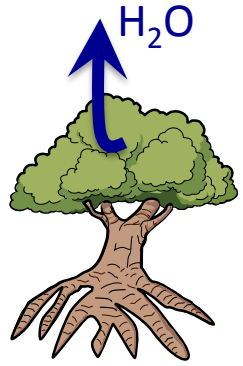
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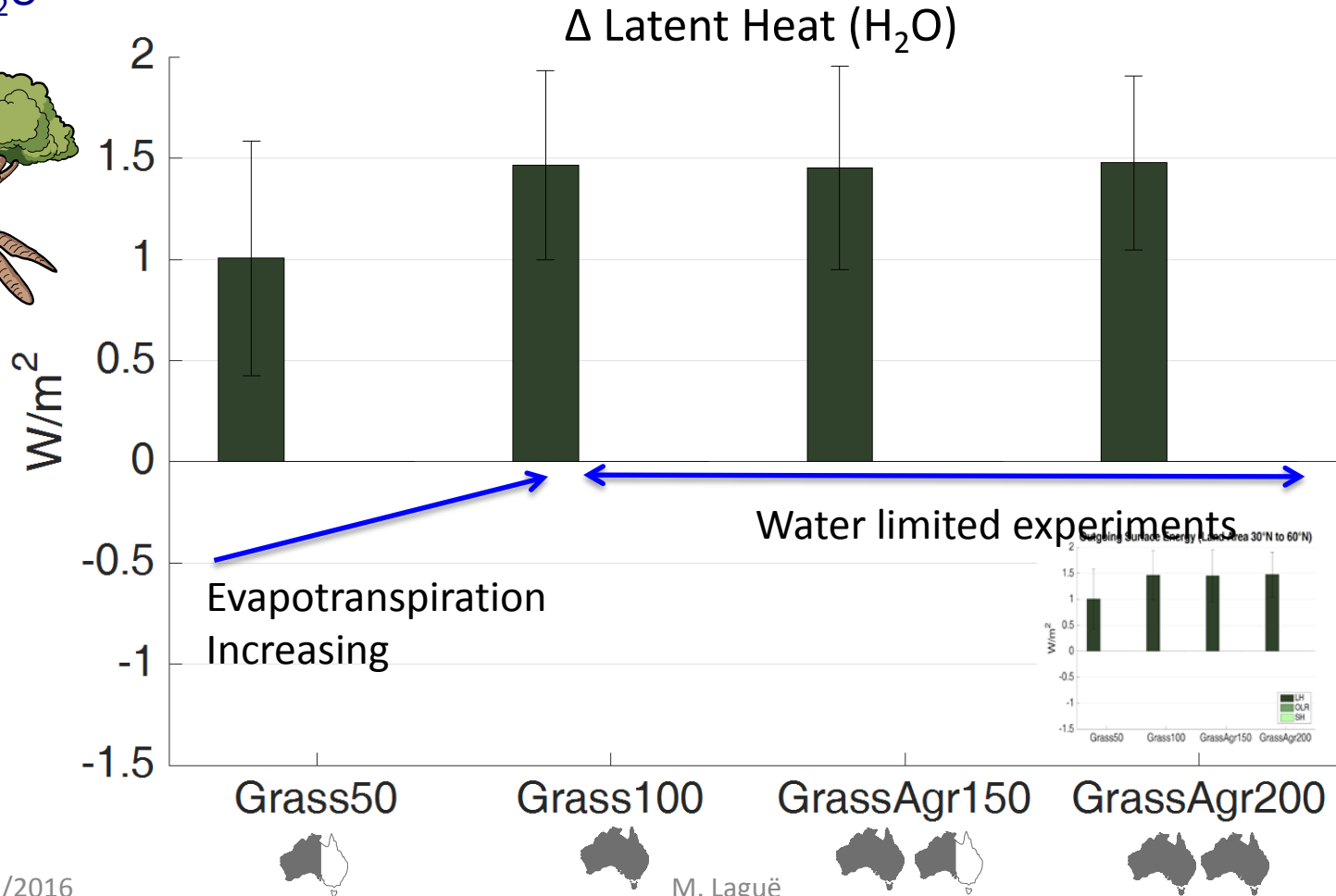
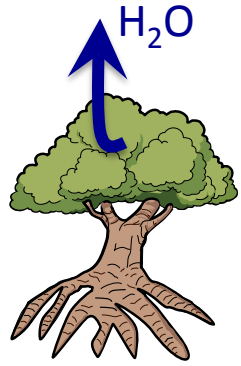
Threshold: increasing tree cover doesn't increase water fluxes (despite absorbing more solar energy)



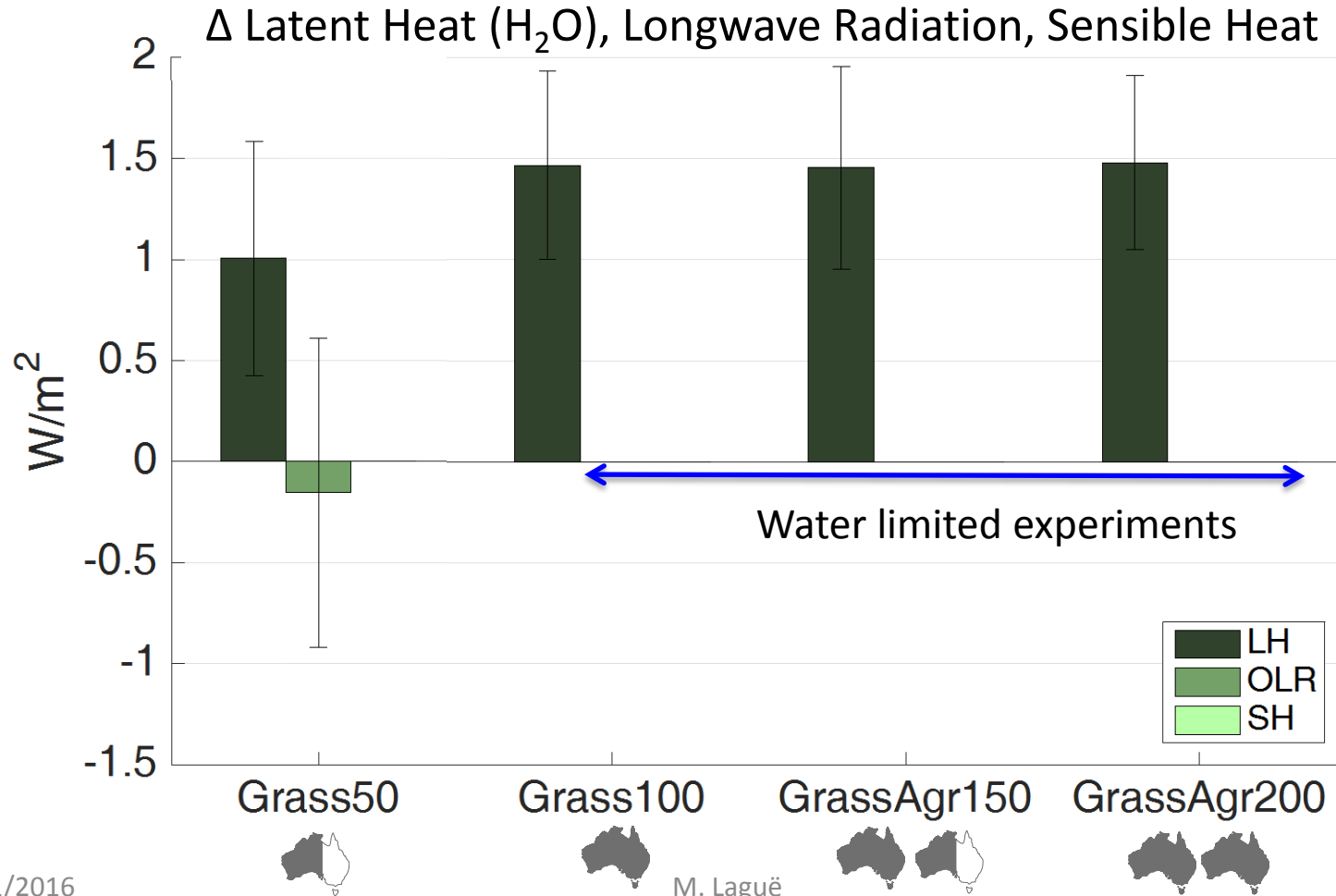
Threshold: Δ evapotranspiration depends on water availability



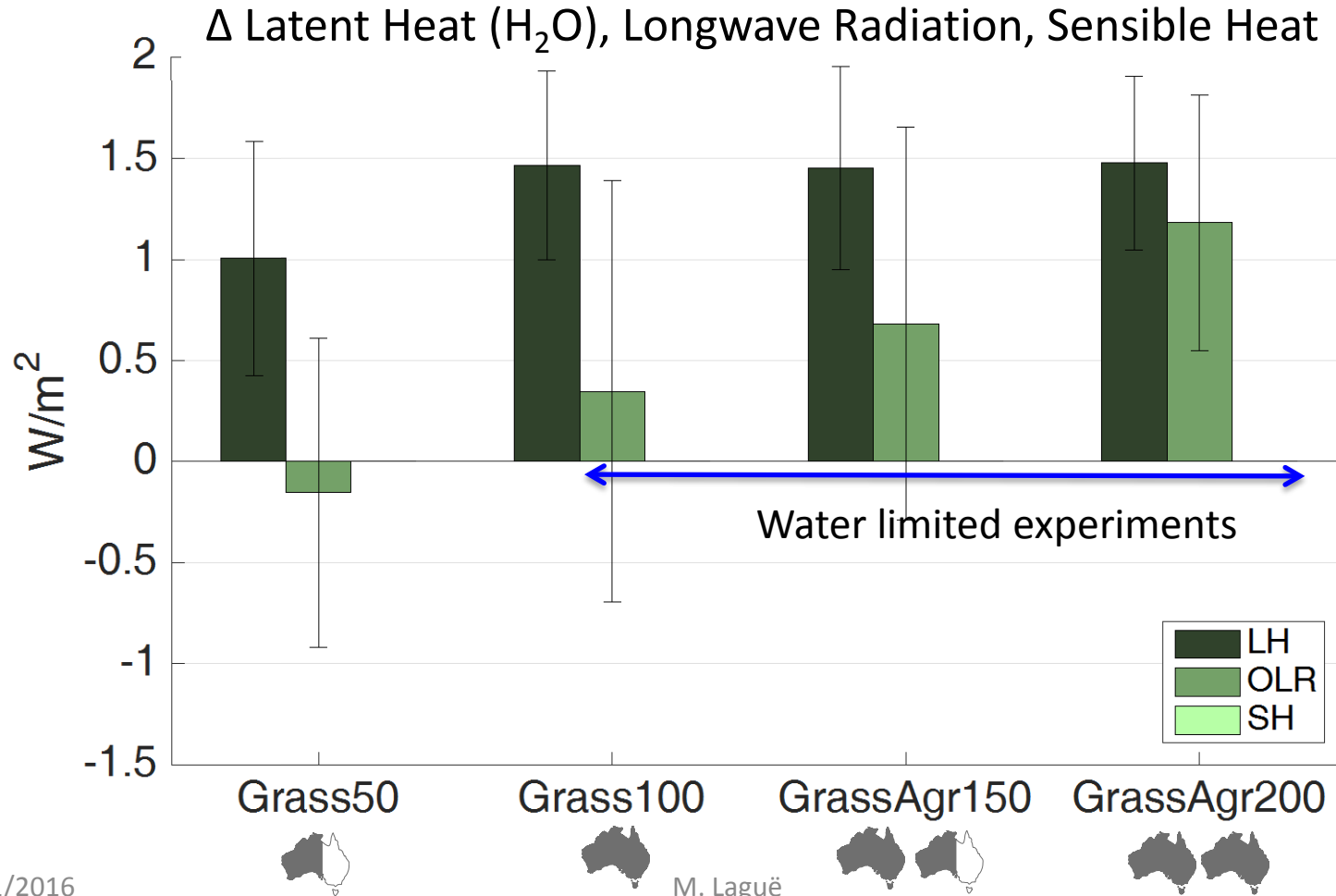
Threshold: Δ evapotranspiration depends on water availability



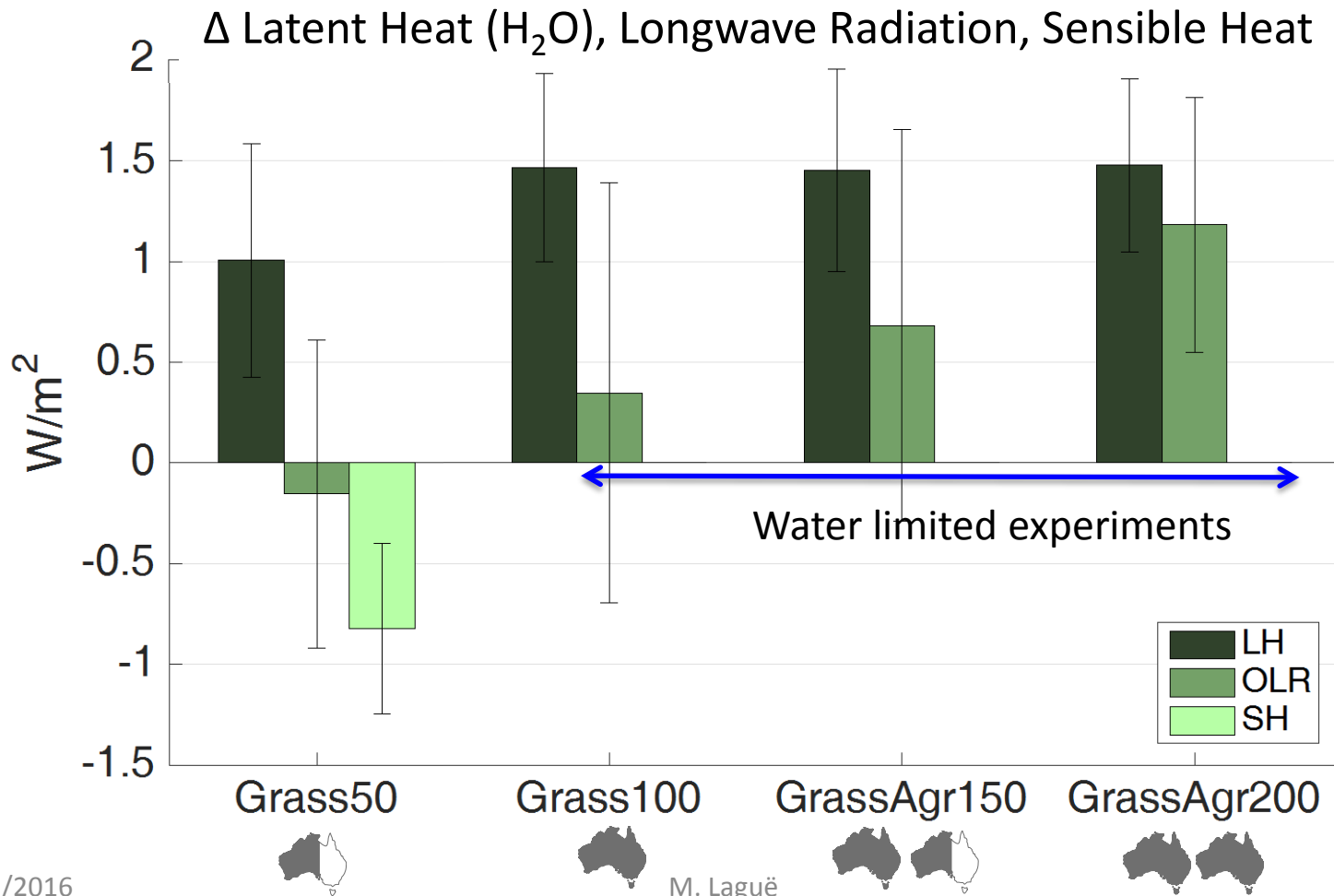
Part of the unaccounted for energy: outgoing longwave radiation



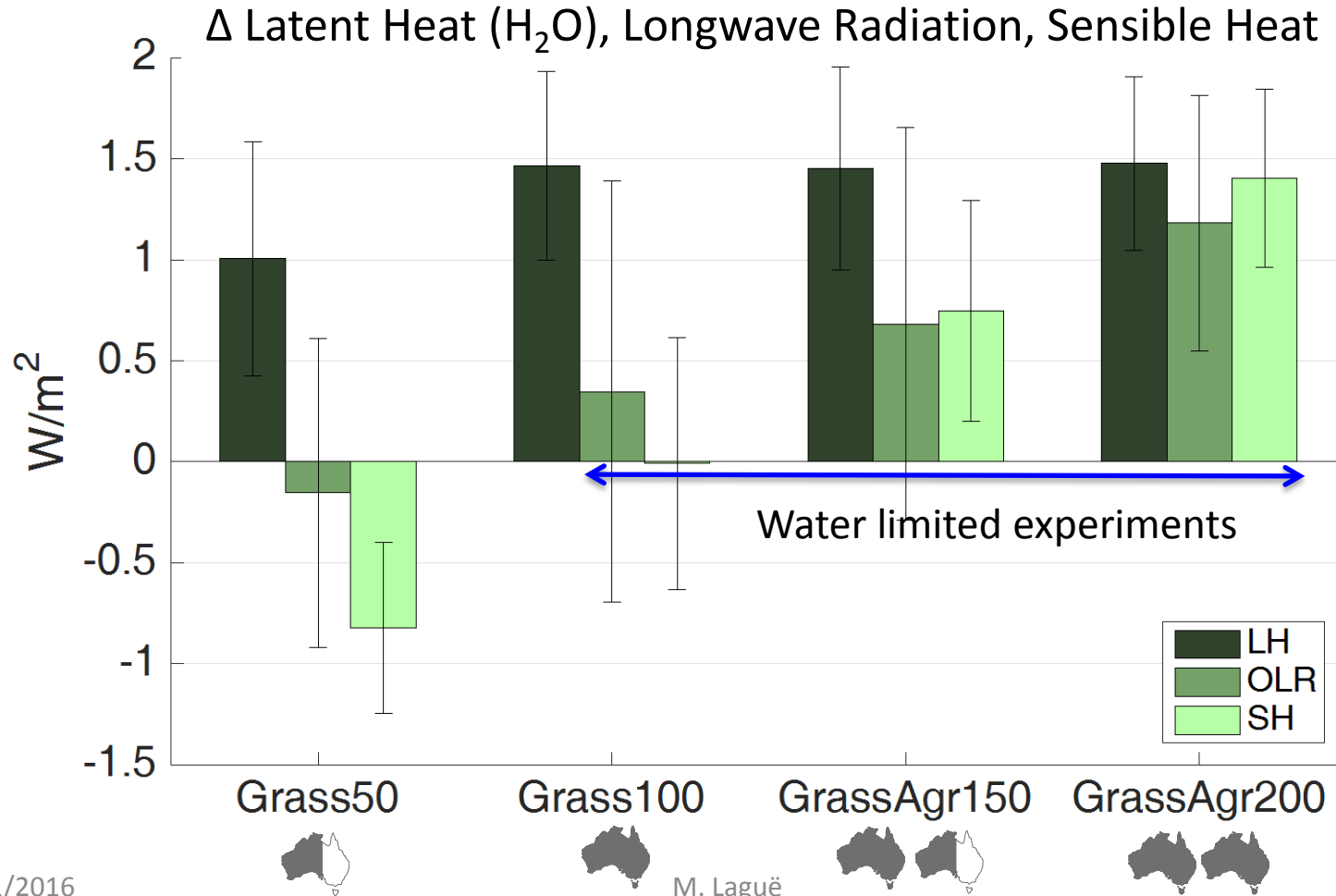
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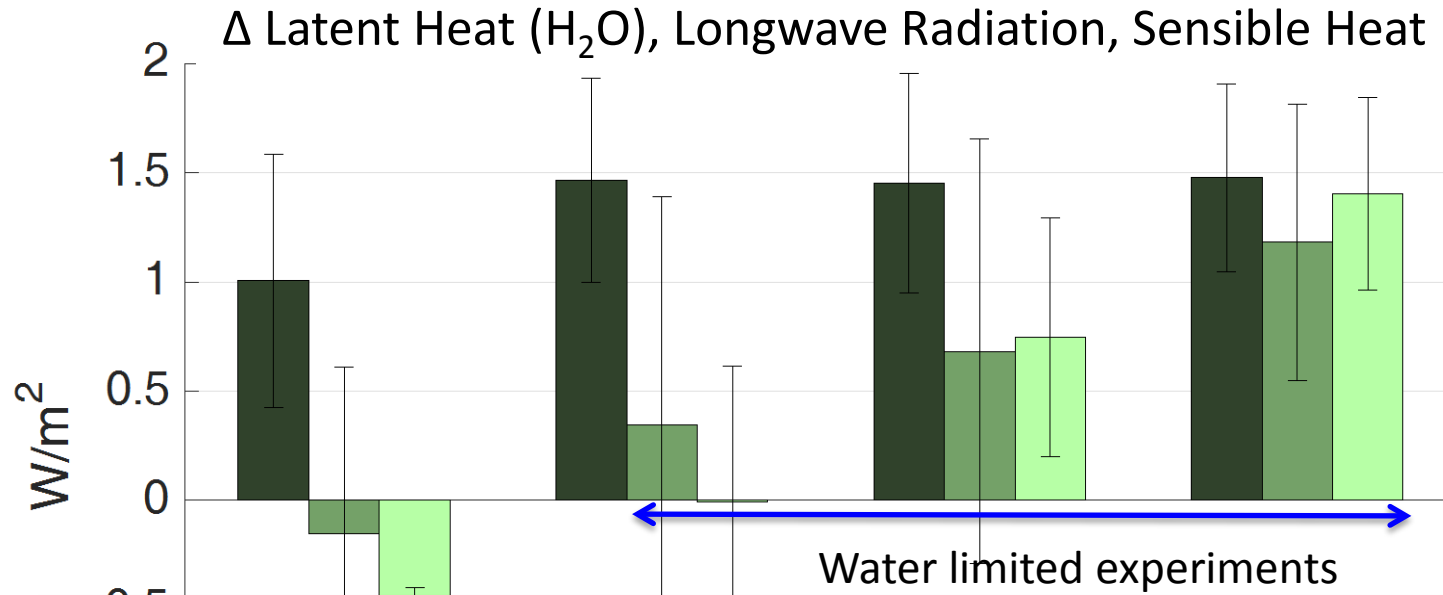
Part of the unaccounted for energy: sensible heat



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More longwave + sensible heat = increased temperatures

Grass50



Grass100



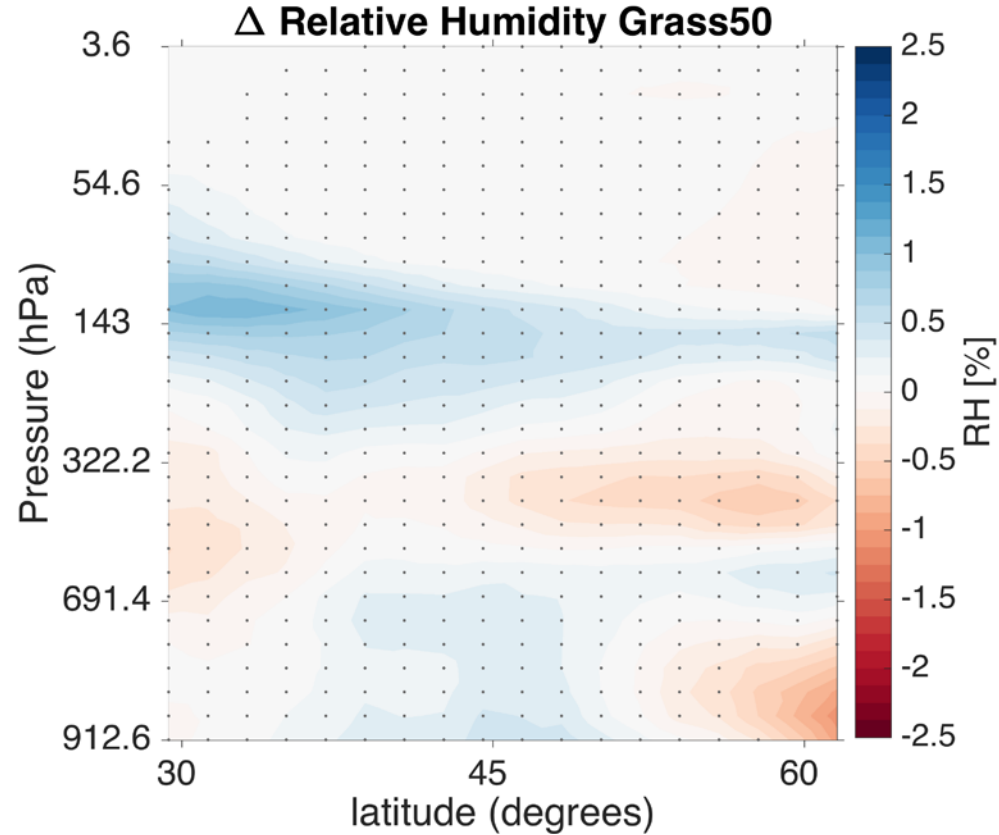
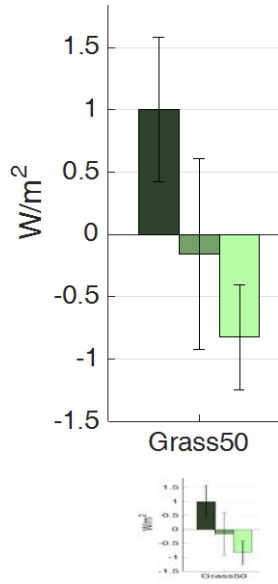
GrassAgr150



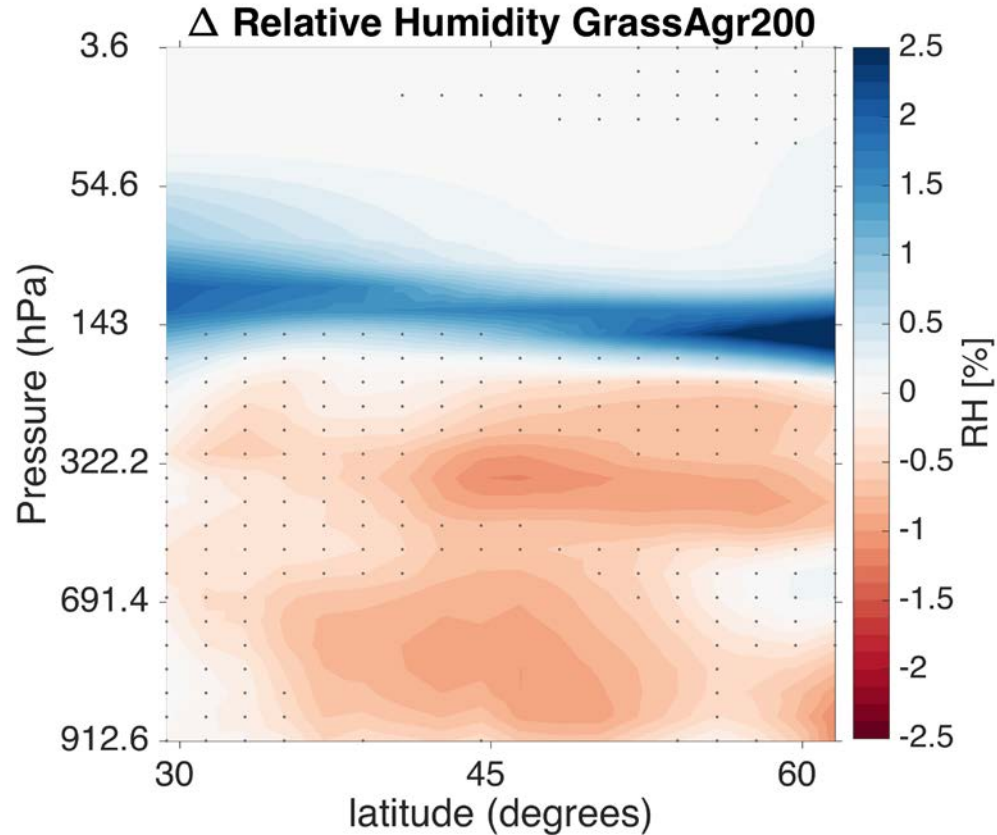
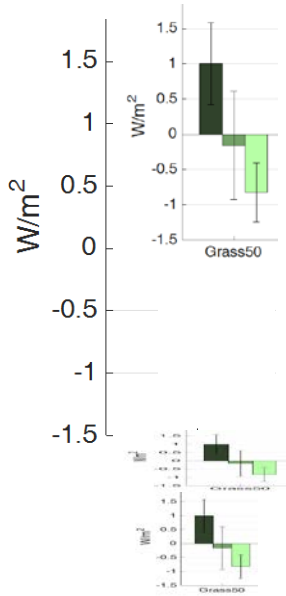
GrassAgr200



Change heat and water fluxes => change relative humidity



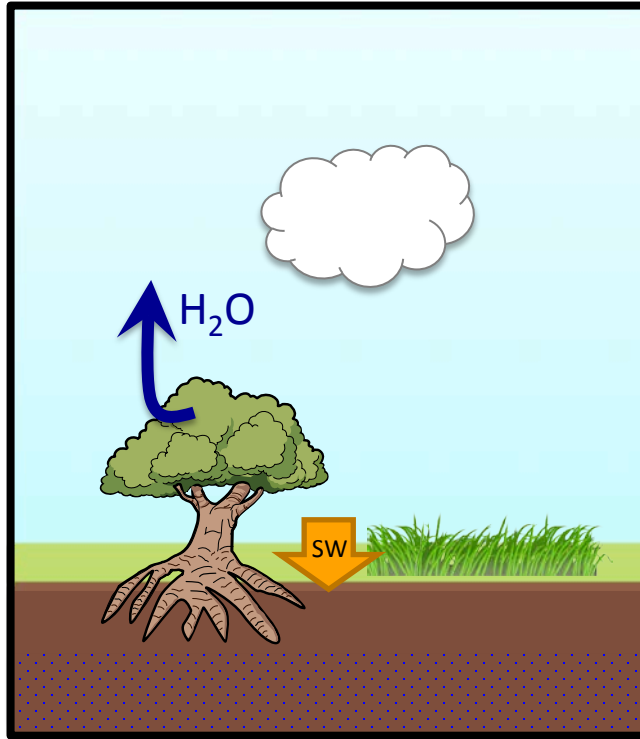
Change heat and water fluxes => change relative humidity



When water is limiting, the troposphere dries

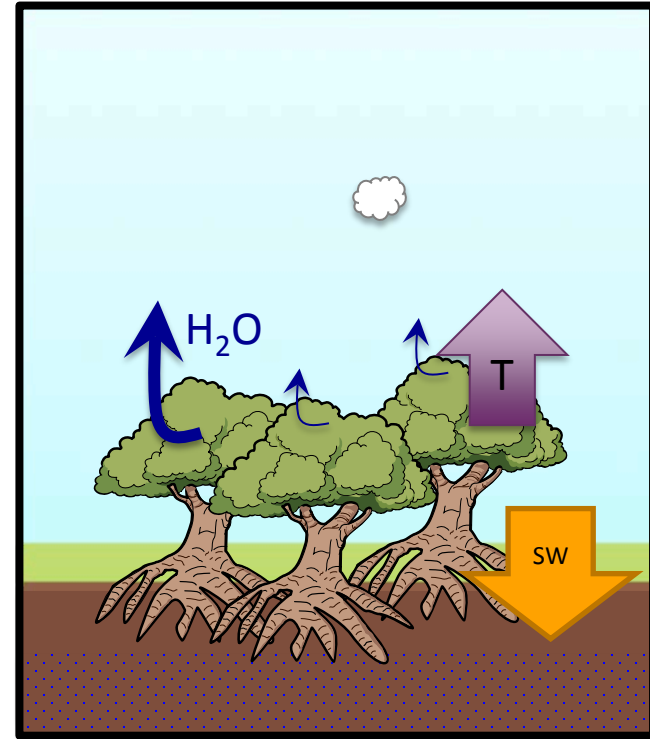
Mid-latitude Response: 2 Regimes

Regime 1: Water available



Energy goes out as water

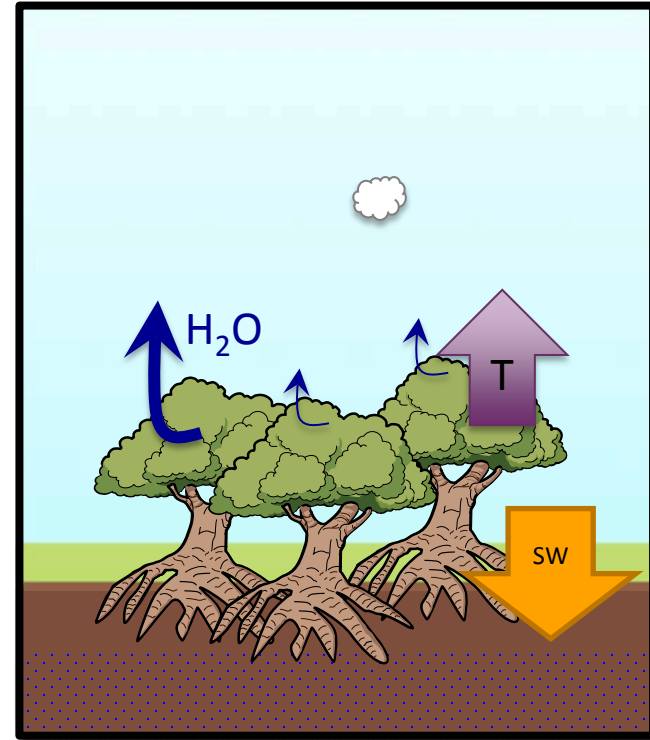
Regime 2: Water limited



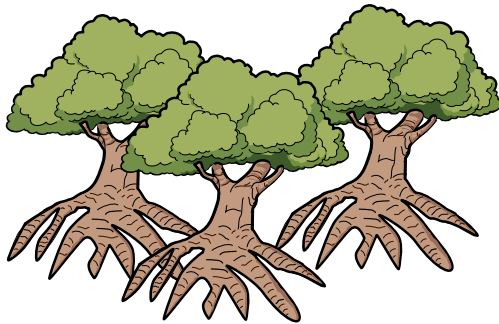
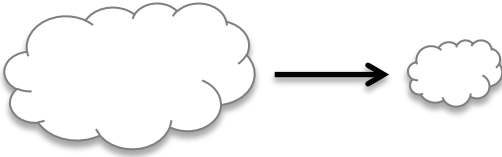
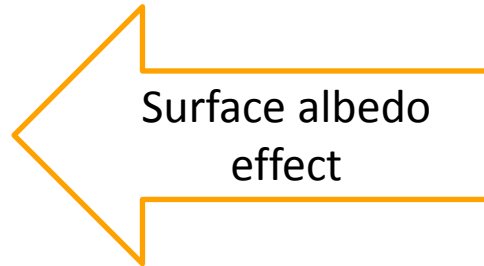
Cloud cover decreases,
surface warms

Regime 2: two pathways for energy absorption

Regime 2: Water limited



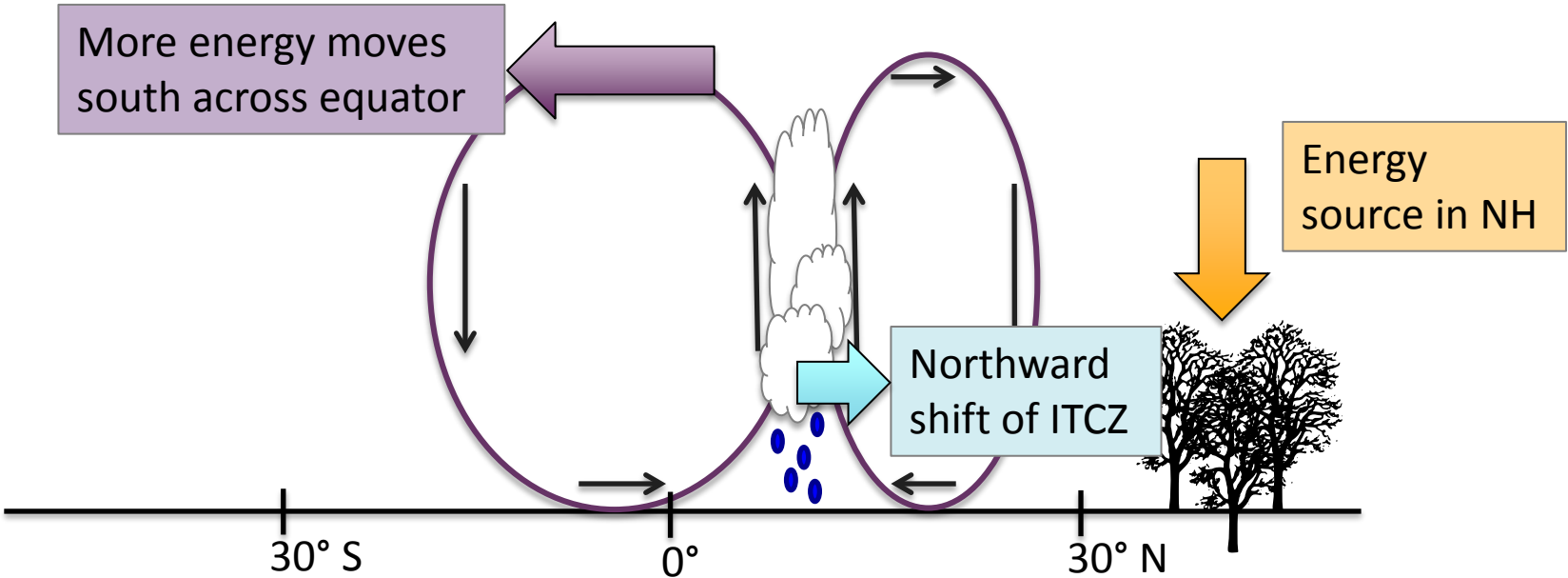
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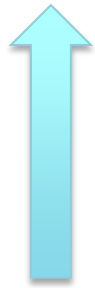
Summary

1. Increase mid-latitude forest cover: reach a threshold on water fluxes (latent heating)
2. Before water threshold, increased clouds compensate for darker surface.
When water threshold is reached, more trees -> less clouds (troposphere dries)
3. Mid-latitudes absorb more solar energy **not only** because the surface gets darker (albedo effect), but also because cloud cover is reduced (more warming than water)

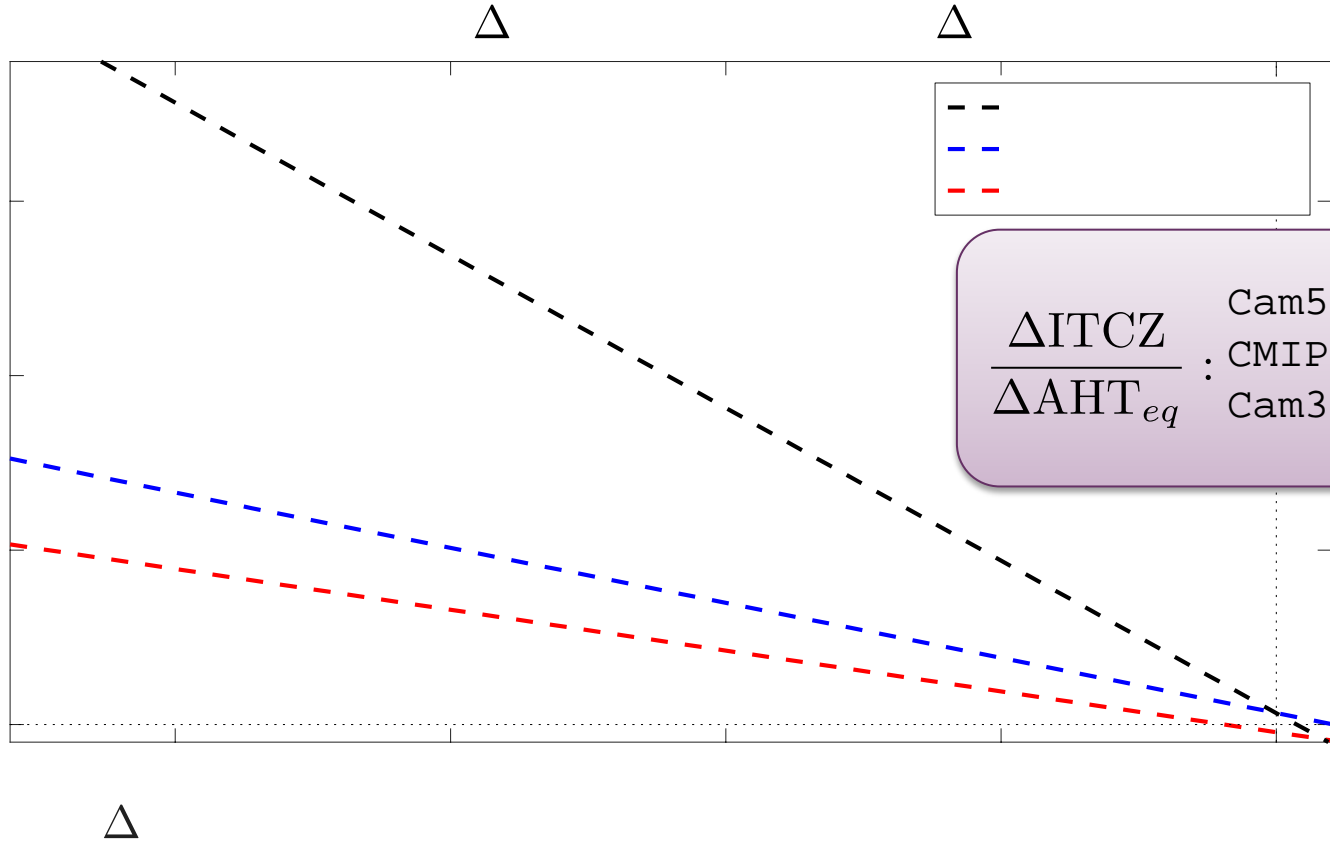
For a given change in energy transport, we get some shift in rain



Quantify this: what is the Δ ITCZ for a given Δ energy transport?



Δ



Δ

