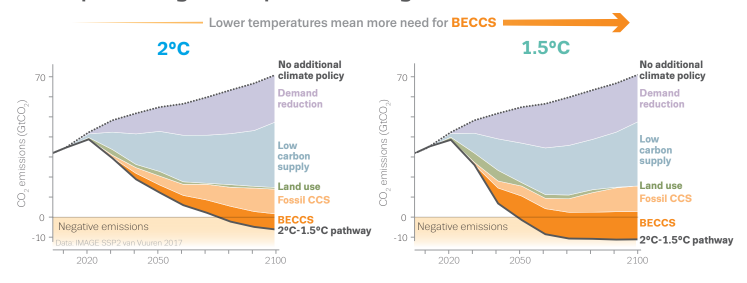
Biomass Energy Carbon Capture and the Paris Agreement

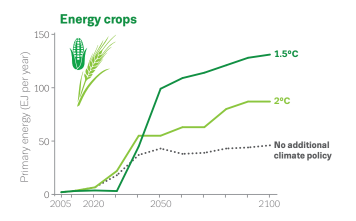
Limiting global warming well below 2° C requires the removal of CO_2 from the atmosphere.

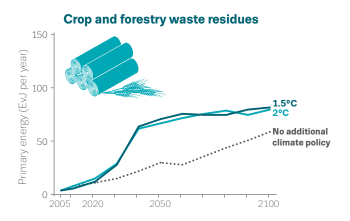
Biomass energy Carbon Capture and Storage (BECCS) burns plant biomass to generate power without putting CO₂ pollution into the atmosphere

Lower temperature goals require more negative emissions



BECCS deployment requires a vast scale up of biomass energy





BECCS deployment needs to increase from zero to mainstream by 2050

The future potential of BECCS cannot delay ambitious decarbonisation now



Deployment needs to be faster than historic rates in places of fossil fuel uptake

Strong governance needed to avoid conflicts with food, water and land Fuel crops likely to be grown where environmental standards are weak Carbon Capture and Storage adds to cost of electricity production

Carbon
Capture and
Storage requires
major financial
support

