

TOO MUCH  
Of a GOOD  
THING IN  
THE  
WRONG  
PLACE

MAKE THE PROBLEM THE SOLUTION

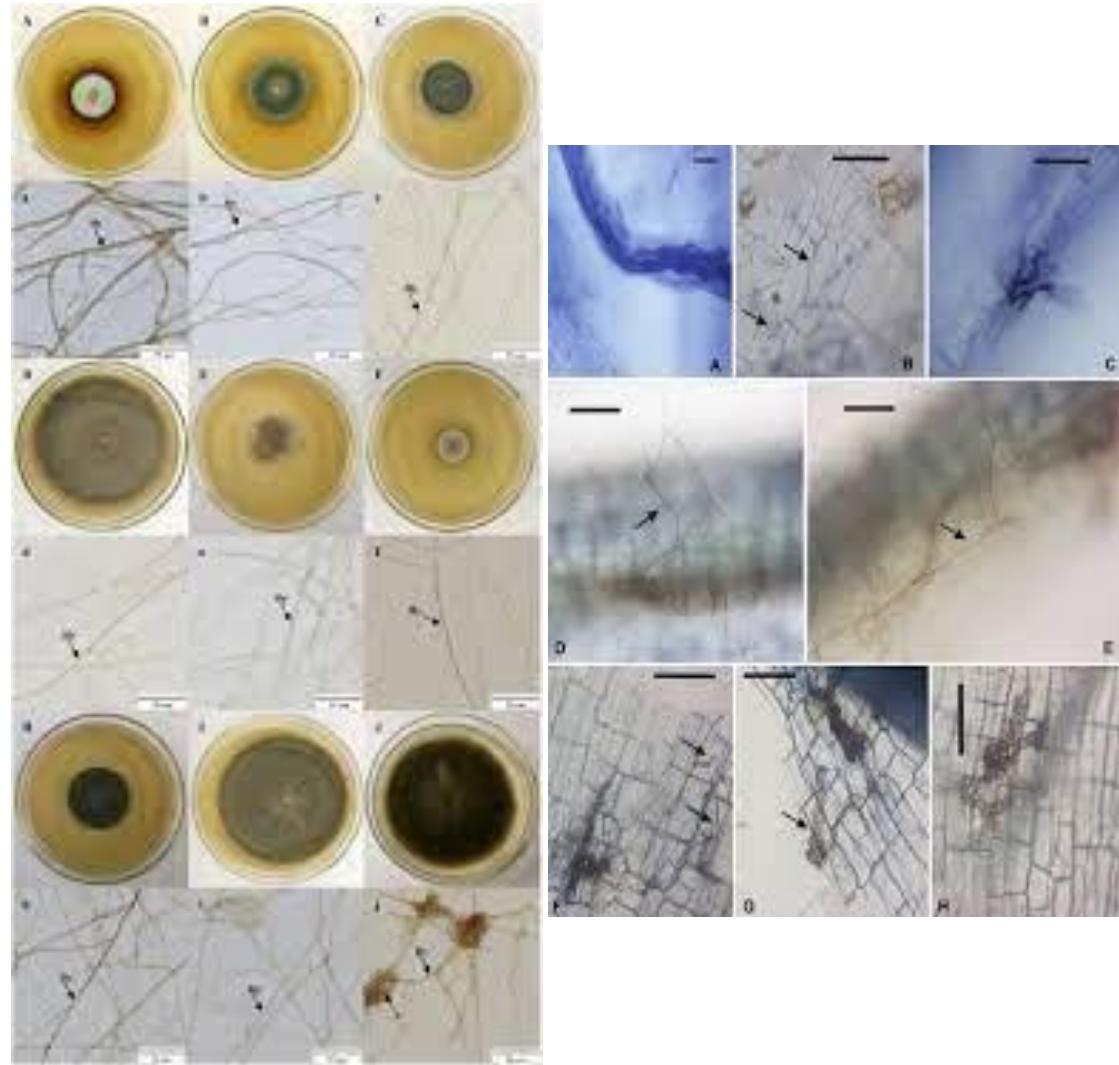
CQUESTER HAS MICROORGANISMS THAT FIX CARBON DIOXIDE ,  
METHANE AND NITROGEN DIRECTLY FROM THE ATMOSPHERE  
AND MAKE THESE ELEMENTS PLANT AVAILABLE IN THE SOIL .

SO, THESE GREENHOUSE GASES IN THE RIGHT PLACE BECOME A  
RESOURCE

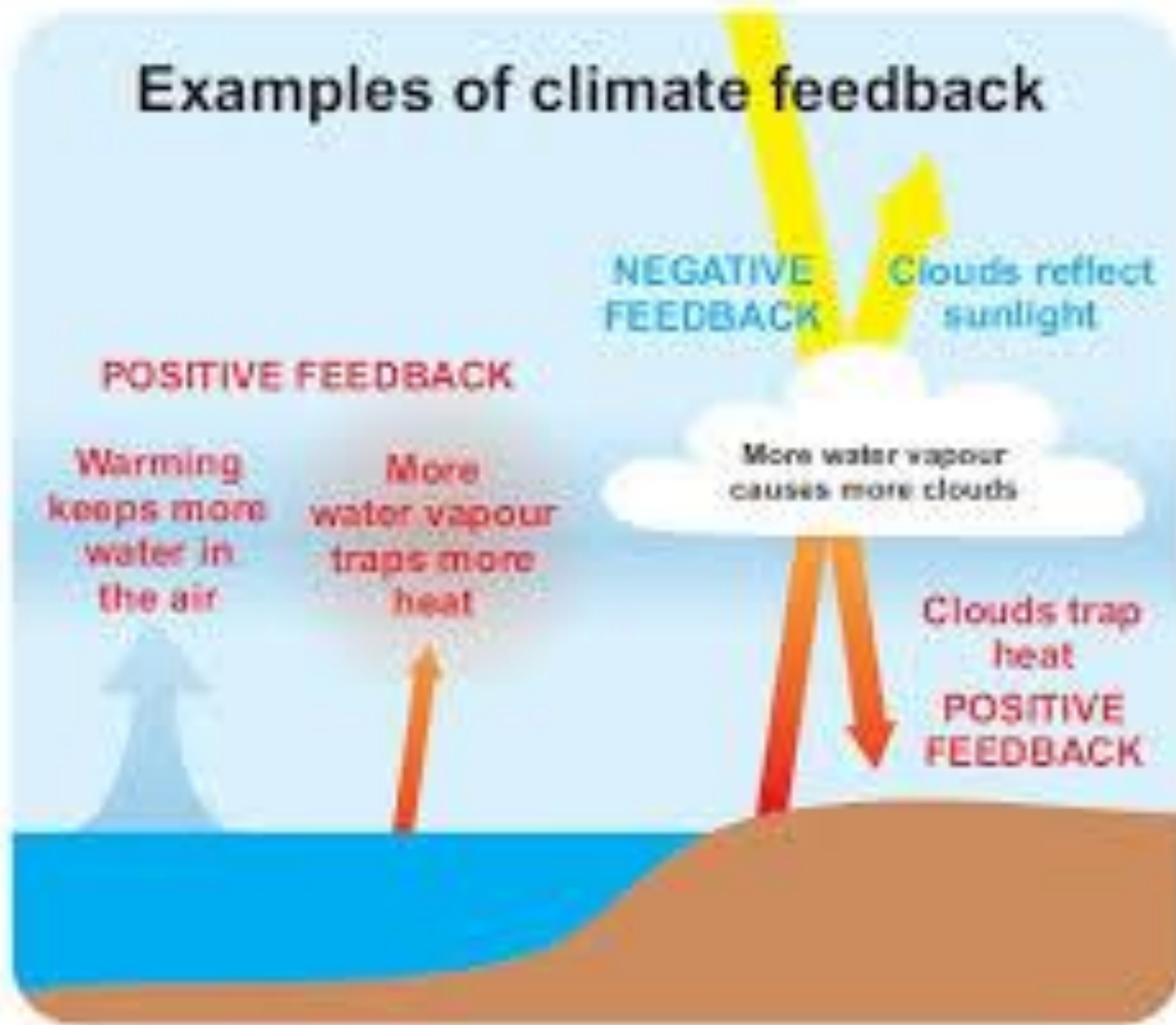
BY BUILDING THE SOIL CARBON SPONGE WITH CQUESTER THE  
EXCESS WATER VAPOUR IS DRAWN DOWN AND STORED IN THE  
SOIL



Farm the Air

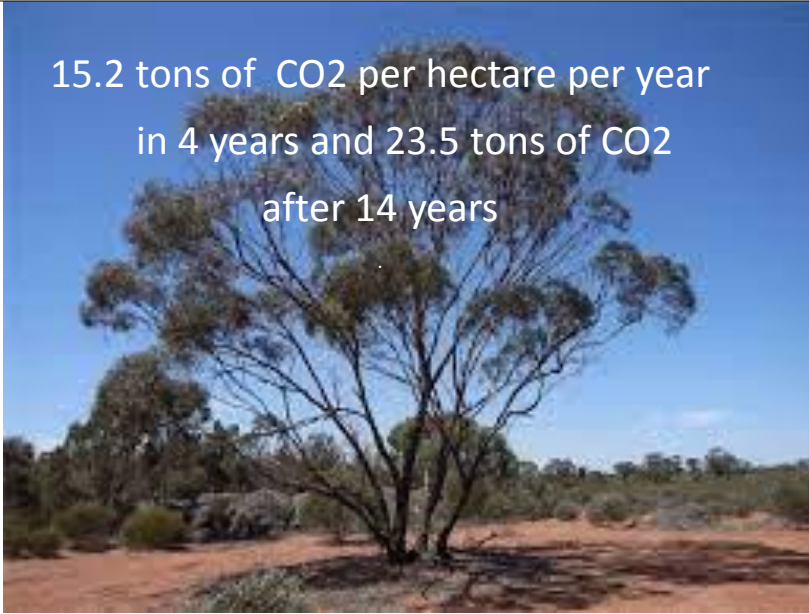


## Examples of climate feedback

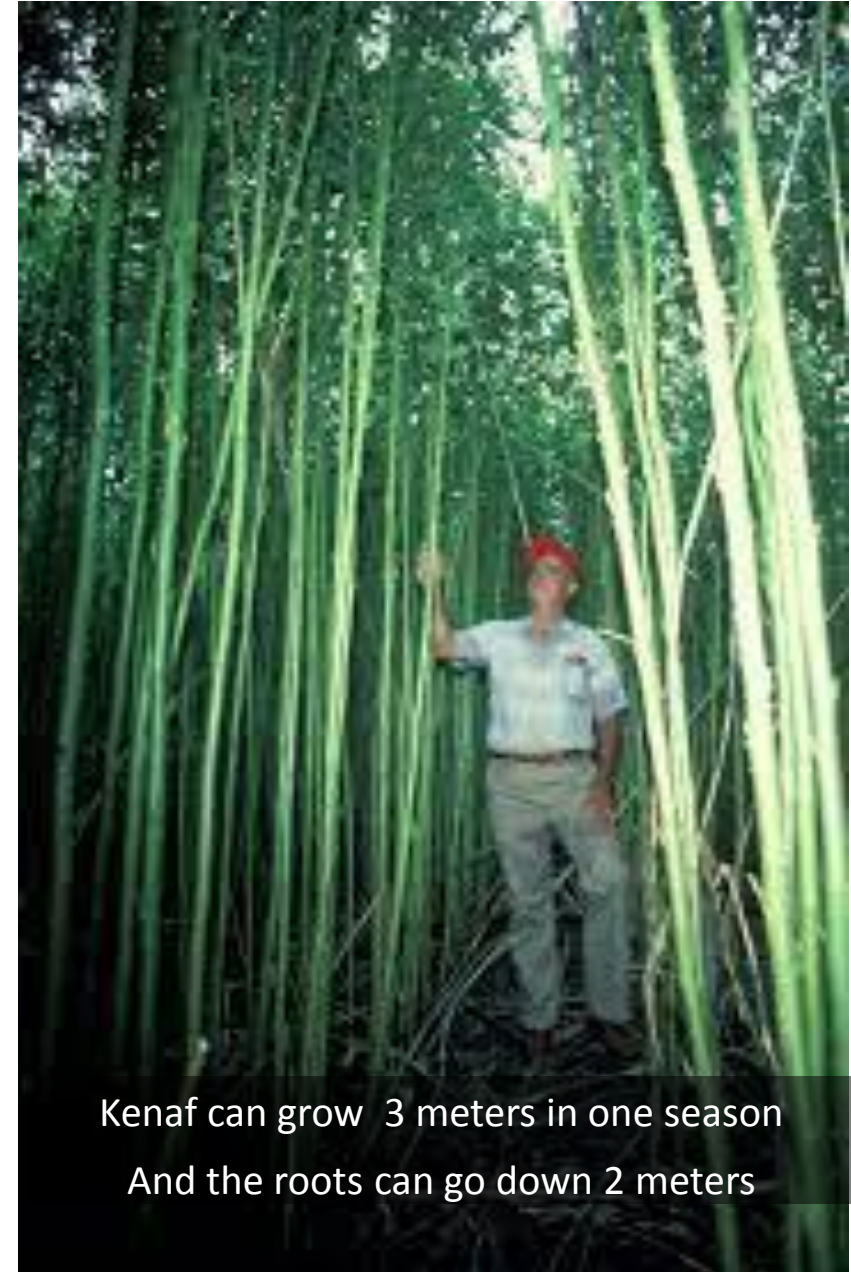


It's not the  
CO<sub>2</sub>  
It's the H<sub>2</sub>O

15.2 tons of CO<sub>2</sub> per hectare per year  
in 4 years and 23.5 tons of CO<sub>2</sub>  
after 14 years



If hemp is grown on 10% of farmlands it can drawdown  
64% of CO<sub>2</sub>



Kenaf can grow 3 meters in one season  
And the roots can go down 2 meters



Soilution 3: If 10 tons per hectare was added on half of arable lands it would draw down **2 gigatons** of CO<sub>2</sub> per annum for 10 years OR **0.2 Gigatons** of Co<sub>2</sub> on 5% of farmlands



**COMMELINA CYANAE REDUCES  
IRRIGATION BY UP TO 75%  
" SCURVY WEED" AS HAS HIGH VIT C**



**PURSULANE PIG WEED  
DROUGHT RESISTENT  
MAKES COAT SHINNY  
HIGHEST OMEGA 3 PLANT  
HIGH IN BETA CAROTENE  
COMPLETE AA ACIDS**