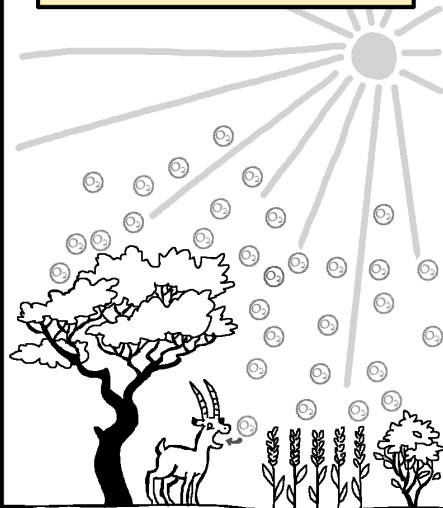


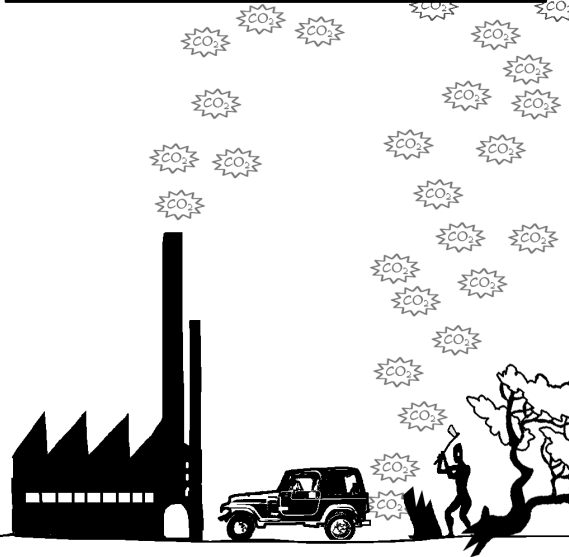
## PART ONE

1. PLANTS GROW WITH SUNLIGHT, AND RELEASE OXYGEN INTO THE ATMOSPHERE.

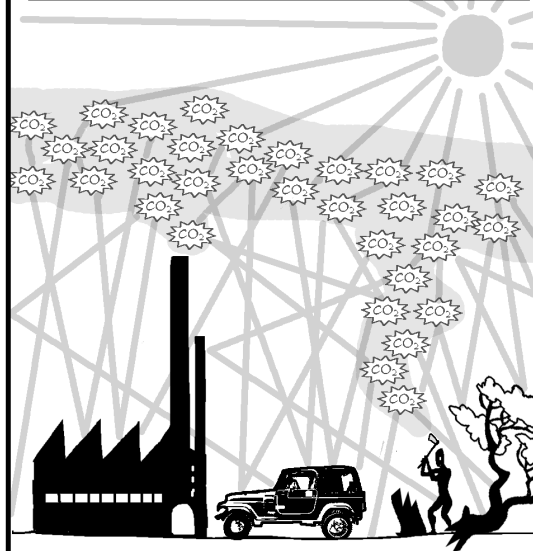


NAOMI FEARN 2013

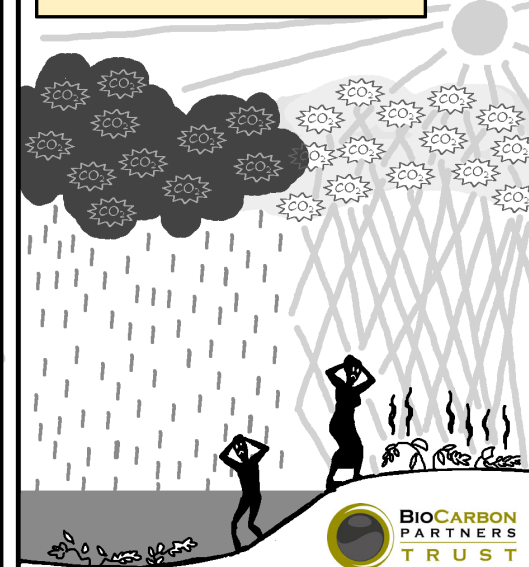
2. INDUSTRY, FACTORIES, TRANSPORTATION AND DEFORESTATION RELEASE CARBON DIOXIDE INTO THE ATMOSPHERE.



3. TOO MUCH CARBON DIOXIDE IN THE ATMOSPHERE CREATES A "LAYER" OR "BLANKET" THAT TRAPS SUNLIGHT AND CAUSES GLOBAL WARMING AND CLIMATE CHANGE.



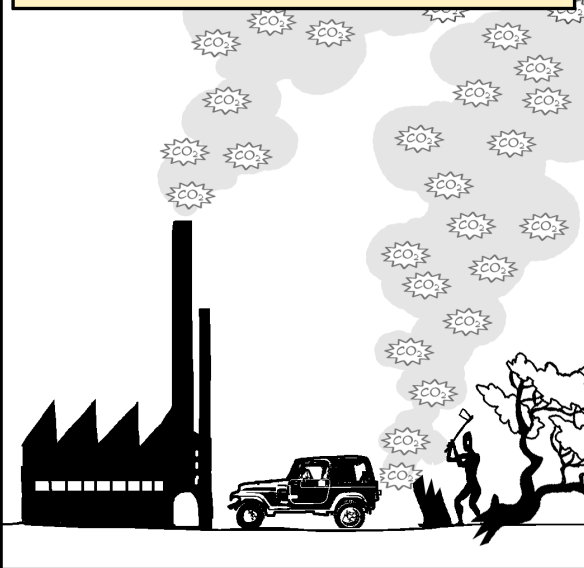
4. CLIMATE CHANGE UPSETS WEATHER PATTERNS, WHICH DISRUPTS PLANTING AND HARVEST CYCLES.



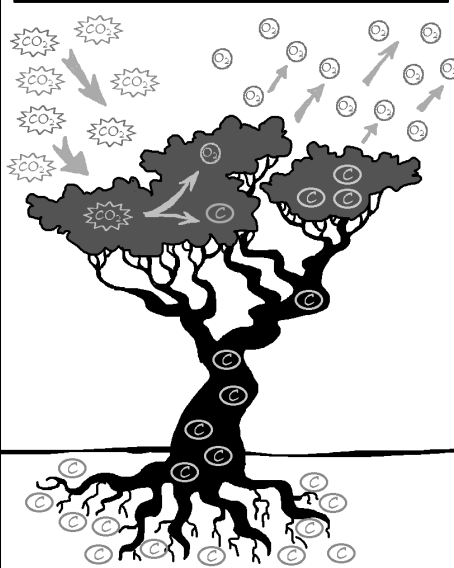
BioCarbon  
PARTNERS  
TRUST

## PART TWO

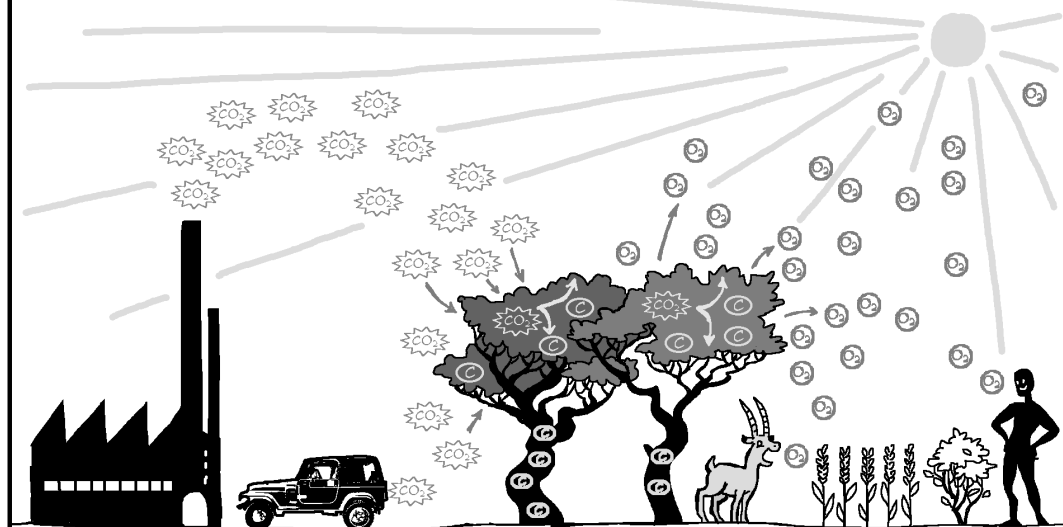
1. INDUSTRY, FACTORIES, TRANSPORTATION AND DEFORESTATION RELEASE CARBON DIOXIDE INTO THE ATMOSPHERE.



2. TREES ABSORB CARBON DIOXIDE FROM THE ATMOSPHERE, AND STORE IT AS CARBON ("BIOMASS").



3. IN A HEALTHY ECOSYSTEM, THERE IS A BALANCE BETWEEN CARBON DIOXIDE AND OXYGEN IN THE ATMOSPHERE—THIS ALLOWS PLANTS, ANIMALS AND HUMANS TO LIVE!

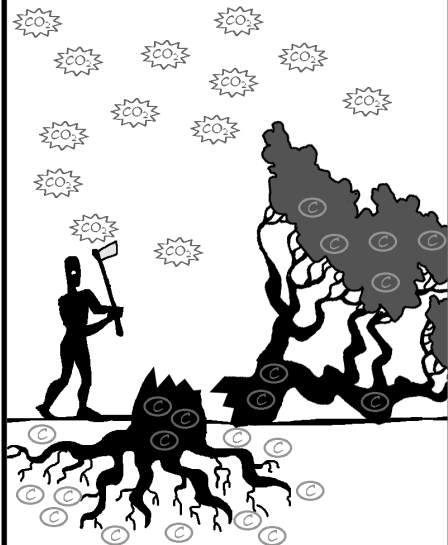


NAOMI FEARN 2013

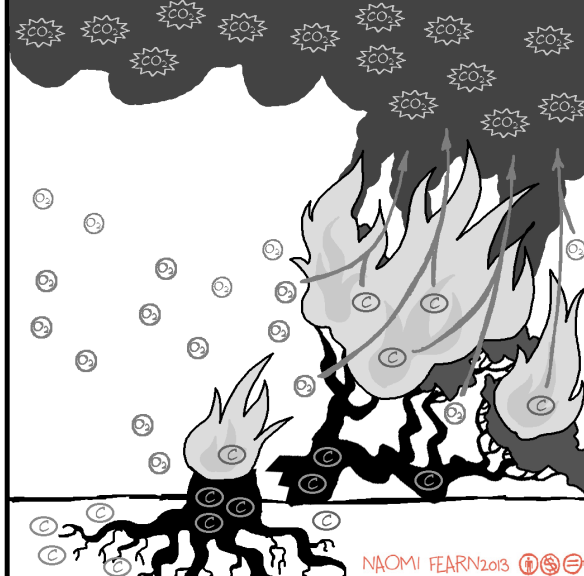
BioCarbon  
PARTNERS  
TRUST

## PART THREE

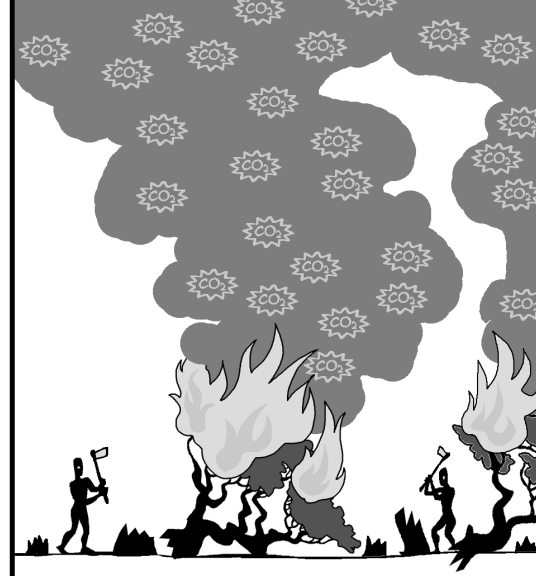
1. IF YOU CUT A TREE, IT STOPS REMOVING CARBON DIOXIDE FROM THE AIR.



2. IF YOU BURN TREES, THEY RELEASE CARBON INTO THE AIR, AND IT BECOMES CARBON DIOXIDE.



3. DEFORESTATION CAUSES EMISSIONS OF CARBON DIOXIDE INTO THE ATMOSPHERE.

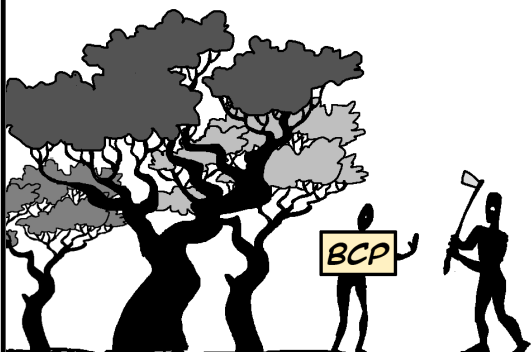


4. CARBON DIOXIDE EMISSIONS BUILD A LAYER/BLANKET IN THE ATMOSPHERE, THAT TRAPS SUNLIGHT AND CAUSES GLOBAL WARMING AND RELATED CLIMATE CHANGE.



## PART FOUR

1. BCP WANTS TO STOP DEFORESTATION: TO MINIMIZE THE EFFECTS OF CLIMATE CHANGE, AND TO PROTECT FORESTS FOR FUTURE GENERATIONS



2. BCP UNDERSTANDS COMMUNITIES DEPEND ON DEFORESTATION FOR THEIR LIVELIHOODS.



3. BCP SUPPORTS COMMUNITY PROJECTS THAT ARE ALTERNATIVES TO DEFORESTATION. BCP WORKS IN PARTNERSHIP WITH COMMUNITIES, TO IMPROVE LIVELIHOODS AND REDUCE DEFORESTATION.

