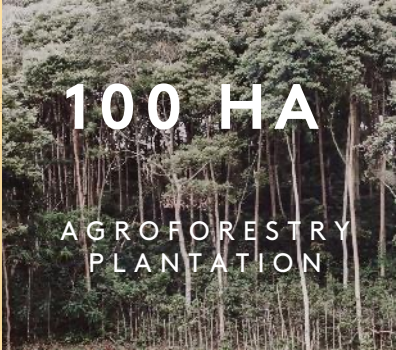
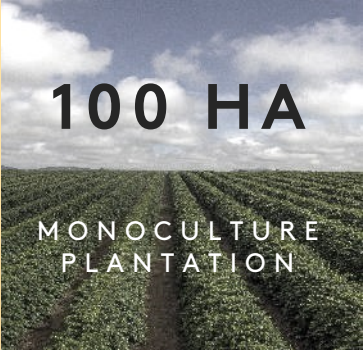


# WE ARE TRANSFORMING A MONOCULTURE COFFEE FARM INTO AN AGROFOREST, WITH ONE OF OUR CLIENTS



 THE COOR COFFEE CONTRACT ENABLES TRANSFORMATION OF AN UNSUSTAINABLE MONOCULTURE FARM



PICTURES FROM THE COOR FARM AND PLOT MANAGER DAVAN, SLOW FOUNDER PINJA AND COUNTRY MANAGER BOPANNA IN FRONT OF FARM GATE

# THE SLOW REGENERATIVE AGROFORESTRY MODEL OFFSETS CO<sup>2e</sup> EMISSIONS



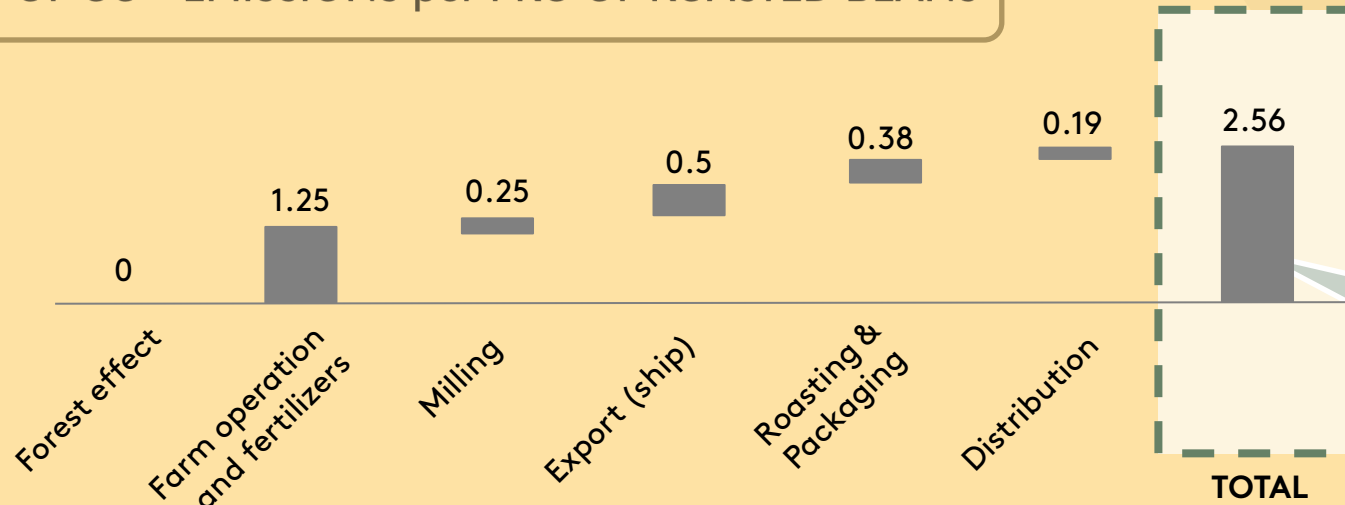
EXAMPLE KG OF CO<sup>2e</sup> EMISSIONS per 1 KG OF ROASTED BEANS



CONVENTIONAL MONOCULTURE COFFEE



  
**slow**  
OUT OF THE FOREST  
AGROFORESTRY



Slows coffee forests decrease carbon emissions with a total of 6,25 kg CO<sub>2</sub>e per kilo green beans

Based on Nab and Maslin, Life cycle assessment synthesis of the carbon footprint of Arabica coffee: Case study of Brazil and Vietnam conventional and sustainable coffee production and export to the United Kingdom, December 2020.

# TOGETHER WE WILL INCREASE SPECIES DIVERSITY AND HELP ANIMAL- INSECT- AND PLANT LIFE THRIVE ON THE FARM AGAIN



**+20**  
TREE  
SPECIES



**4**  
CANOPY  
LAYERS



**10**  
TYPES OF  
FRUIT TREE



ENDANGERED  
TREE SPECIES



BEEHIVES