“No, not rich. I am a poor man with money, which is not the same thing.”

Gabriel García Márquez
FOR DECADES, THE NUMBER OF HUNGRY PEOPLE HAD BEEN DECLINING - THIS ISN’T TRUE ANYMORE

MORE THAN 820 MILLION PEOPLE DO NOT HAVE ENOUGH TO EAT
COVID-19: Our hungriest, most vulnerable communities face “a crisis within a crisis”

In countries whose medical systems are under-resourced, the health crisis could be compounded by a hunger crisis and lost livelihoods unless we act now to help
“To oppression... we respond with life.”

Gabriel García Márquez

“Life is the best thing that has ever been invented.”

Gabriel García Márquez
5 Core Principles of Regenerative Agriculture

- Minimize Soil Disturbance
- Keep the Soil Covered
- Maximize Crop Diversity
- Maintain Root Year-Round
- Integrate Livestock
MARIBEL OJO, FIELD TRAINER

Maribel is motivated by seeing participant families make changes in their lives in order to preserve the environment. She aims to inspire families to eat healthier, be mindful of nutrition, and keep up with their home gardens. Maribel has three children and envisions a future where the planet is free of trash and water sources are preserved.

DIOMEDES ARROCHA, FIELD TRAINER

Diomedes prides himself on creating a friendly and communicative environment of trust with the people he works with. He particularly enjoys exchanging knowledge with participant families and hopes that he can continue to make a positive impact by offering support and sharing his experiences.

JUAN JOSÉ PÉREZ, FIELD TRAINER

Seeing how motivated participant families are to obtain healthy food and improve their nutrition inspires Juan. He likes being able to share his knowledge and see positive results with our methodology. Juan looks forward to continuing to partner with families and teach them how to produce food while using soil conservation techniques.

DAYSbeth LOPEZ, FIELD TRAINER

Daysbeth is married with two kids and has a Bachelor’s Degree in Agriculture Business Administration. Growing up with parents that were traditional farmers, Daysbeth aims to make an impact in agriculture without negatively affecting the environment. She dreams of owning a piece of land where she can produce all of her family’s food and continue learning about regenerative agriculture.
Felicia and Alberto
Felicia Navas de Rivera – La Pedregosa, Panama – Started Program 6/14/16
21 – 51 gigaton potential in soil

200 gigaton potential in forests
Nelson Cirilo Alvarado, El Caliche, Honduras
3,000 FAMILIES HAVE PARTNERED WITH US TO DATE AND EACH OF THOSE FAMILIES SHARES THEIR KNOWLEDGE AND SKILLS WITH MANY MORE!
4 MILLION TREES have been planted by participants, RESTORING 16,000 ACRES of forest devasted by slash-and-burn. That’s about the same land area as 14,560 FOOTBALL FIELDS!
AGRICULTURAL INCOME INCREASES

$$$$$$ $$$$$$

- Medicine - Healthcare
- School Supplies - Higher Education
- Small Business
Through regenerative agriculture, Sustainable Harvest International will work directly with farmers, and with partners who will replicate our model, to halt and reverse the degradation of eight million acres on one million farms and achieve food sovereignty for five million people by 2030.
There are 500 million smallholder farms in the world - ready to shift to regenerative agriculture!
Objective

= $250 per farm per year
or $750 for three year program
FEEL IT IN THE AIR? ANOTHER GREAT YEAR!

BIG AGribiz

$300 BILLION

FARM BILL
“It is not true that people stop pursuing dreams because they grow old, they grow old because they stop pursuing dreams.”

Gabriel García Márquez
Together, We Can Regenerate the Earth

www.sustainableharvest.org

www.regenerationinternational.org
THANK YOU!

WWW.SUSTAINABLEHARVEST.ORG