

According to the World Food Program, too many men and women across the globe struggle to feed their children a nutritious meal each day. In a world where we produce enough food to feed everyone, 690 million of people still go to bed on an empty stomach every night. More than one in three suffer from some form of malnutrition.

Eradicating hunger and malnutrition is one of the great challenges of our time. Not only do the consequences of not enough – or the wrong – food cause suffering and poor health, they also slow progress in many other areas of development like education and employment.

The pandemic has made survival more difficult for many countries and Honduras isn't an exception. More than 70% of the population is living in poverty and lack of food is a big problem. **Thanks to Mosaic Conference and many other donors, HNH shared food with almost 5,000 people in the last few months.** HNH is doing everything possible to continue helping the most vulnerable communities in Honduras.



In addition to food, HNH has been able to send personal protection equipment (PPE) to Honduras to protect the staff and has also been able to share with public hospitals and clinics. HNH recently provided medicines through “Hands in Service” to organizations in Haiti, Dominican Republic and Honduras. Praise God that despite the difficulties of this pandemic, we continue to help people in need!! Thank you for your continued support!

HNH Board Members

Randy Nyce, Board President

Abigail Clemens

Ruth Cole

Wilmer Zook, Board Vice President

Marlene Frankenfield

Rick Kratz

Steve Hackman, Board Secretary

Richard Moyer

Tim Weaver

Barbara Rice, Board Treasurer

**3rd Annual Fundraising Event
Saturday, November 14, 2020**

7:00 PM

Join us LIVE on Facebook & YouTube!

**Watch updates on HNH work and
donate for a chance at prizes!**

For More Information:

Dr. Herman Sagastume

Executive Director

Herman@HealthyNinos.org

Cell: 267-377-5058

*Check out the website for previous newsletters
and more: www.HealthyNinos.org*