



Tree-Range Farms is based between Northfield and Cannon City, Minnesota. This regenerative organization is led by Reginaldo Haslett-Marroquin. Haslett-Marroquin (pictured) is a farmer, agronomist, immigrant, Guatemalan war survivor and Lifetime Ashoka Fellow. Ashoka designation indicates those social entrepreneurs who champion ideas designed to transform societal systems for the betterment of all living things. Haslett-Marroquin is a recognized international thought and movement leader for regenerative poultry-centered systems.

Tree-Range Farms chickens forage under tree canopies. At night, the birds sleep in small flocks in barns that meet or exceed USDA humane standards. "Through Tree-Range Farms, I believe we demonstrate a new way of thinking, of relating, of working as part of nature so that all who come in contact with our ecosystems will know that we can build a better world for everyone."

- Reginaldo Haslett-Marroquin, CEO

This practice is indigenous in origin; it mimics that of poultry in Guatemala's rainforests. The system supports reforestation and carbon sequestration and provides the birds protection from predators and disease.

Poultry is fed certified organic feed and sprouted whole grains, along with natural supplements like organic apple cider vinegar and essential oils. Tree-Range chickens are free of antibiotics and growth hormones. This company provides both certified organic and natural product lines.

Haslett-Marroquin is the founder of Regenerative Agriculture Alliance. This organization was created in 2018 as the non-profit arm of a larger ecosystem designed to build a regenerative, equitable and socially just agricultural sector.

The focus of Regenerative Agriculture Alliance is to "scale up" a systems-level poultry solution that restores ecological balance, provides nourishing food and pays living wages to farm and food chain workers. To do so requires a completely new supply chain that integrates grassroots organizing of farms with physical infrastructure and other regeneratively stacked enterprises.