

Hunger is not inherent in the human condition. We all are descendants of the inhabitants of the Garden of Eden, made perfect each and every one of us by the hand of the creator. In our world today, we have inherited the products of the sin and virtue of all of our ancestors as we move closer and closer to the image of the garden which God created us to inhabit. Remembering we all are brothers and sisters, we have the sacred opportunity of reaching zero hunger by 2030, and must act decisively using all of our shared knowledge, intellect, and discipline to achieve the Sustainable Development Goal. With grace and gratitude to the ancestors who have made it so, modern global agricultural structures are capable of producing enough good food to meet global needs. Fissures in the nexus of how ecology, agriculture, business, and nutrition are fenestrated to generate large-scale food stability create energetic vacuums (dead space) and “heat dissipation” that drags localized and regional food systems behind the power curve, creating hunger. “Tuning” the nexus to the current global situation while leaving enough flexibility to pivot to future challenges, positively colonizing energetic vacuums, and “capturing lost heat” will amount to a net positive change towards achieving zero hunger while respecting the sovereignty of the nations regionally struggling with hunger and respecting the dignity of food refugees.

Ecologically,

the push to achieve zero hunger must be balanced with the acknowledgement that the Sustainable Development Goals are meant to be sustainably kept. This means weaving in appropriate farming technological developments harmonizing with the cyclical systems of agricultural ecology.

- Critical nodes
- Heat dissipation
- Cyclical systems

Agriculturally,

farmers need to be growing the right crops to meet the nutritional needs hungry people have in the right configuration of farms to prioritize system "productivity" and resilience.

- Critical nodes
- Heat dissipation
- Cyclical systems

Business,

optimizing international, regional, and local co-operation, as well as access to markets and market leverage.

- Critical nodes
- Heat dissipation
- Cyclical systems

Nutritionally,

the world's population needs the right nourishment of macronutrients and micronutrients. Education on optimized human nutrition from the chemical to the level of energetic frequency must be implemented through academic systems as well as food product marketing to achieve Zero Hunger.

- Critical nodes
- Heat dissipation
- Cyclical systems

The key nexus