



Our mission is simple. We farm to grow.

We grow leaders.

We provide year-round programs for participants, both youth and adults. We cultivate leadership through planting, growing, preparing, and selling the food we grow. We farm to educate and train through gardens and greenhouses.

We grow food.

From strawberries to radishes, we seed, plant, grow, and harvest our food and bring it to our communities' forks. We feed families through our CSA, community dinners, and other neighborhood events.

We grow community.

We live in and work in vibrant and diverse Indianapolis neighborhoods. We aspire to build connections through partnerships and outreach within our community.

We grow progress.

Since 2017, we have developed programs and initiatives supporting food security in our neighborhoods.

Our philosophy is rooted in service. We farm for good.

We farm to build positive identities. Our youth and adults develop into responsible, essential, and wholehearted members of their communities.

We farm to serve our community. Our program is meant to serve the vibrant, diverse, and unique communities in which we are present and active.

We farm to create meaningful connections. Positive relationships with food, peers, families, communities, and, most importantly, themselves create the best and most impactful youth development.

We farm to be good neighbors. Creating stronger communities, more engaged citizens, and happier neighborhoods by focusing on local leadership, partnership, and development opportunities.

We farm to advance food sovereignty. Through growing, distributing, cooking, and eating, we intentionally choose equitable pathways to food justice. We place the needs of our residents at the forefront of our work.

Our goals are dynamic. We farm to transform.

Our goal is to *instill leadership.*

Our goal is to *create neighborhood connections and community opportunities for contributions.*

Our goal is to *develop and nurture cooperative relationships.*

Our goal is to *promote food justice and food sovereignty.*