• With 840 hours of hands-on training, a total of 7 new land stewards were equipped with the knowledge and skills to grow food while restoring the land back to health through the 2019 and 2020 Regenerative Farmer Training Programs.

• In 2019, educators at Horn Farm Center provided approximately 650 class participants with immersive educational experiences teaching everything from basic gardening and kitchen workshops to foraging and primitive wilderness skills.

• In 2019 we piloted a new Children's Discovery series and reached approximately 200 students (K-12) through school visits and youth-focused outreach.

• Just before the state-wide shutdown in February 2020, the Horn Farm staff welcomed and educated 30 Pennsylvania Sustainable Agriculture Association (PASA) Conference attendees in site-specific regenerative design, using the Horn Farm as the primary example for whole systems techniques.

• Thanks to the dedication and hard-work of Horn Farm’s beloved pawpaw enthusiasts, Judy and Dick Bono, as well as dozens of volunteers, over 1200 visitors from across the northeast visited the 2019 Pawpaw Fest at Horn Farm Center, providing the opportunity to taste and explore all that the Greater York and Susquehanna region has to offer as well as the abundance of the Horn Farm.

• The Horn Farm CSA continues to feed an average of 40 families each year and partners with 5 local farmers, making the Horn Farm pick-up location and farmstand a community hub for nutritious food and regeneration.

• The Horn Farm’s 102 community garden plots are a home away from home and a source of connection and nutrition for an average of 40 families each year.

• In 2020, the Horn Farm Facilities Committee oversaw much-needed structural repairs to the farm’s 18th century farmhouse, helping to ensure the building’s functionality and preservation for generations to come.

OUR MISSION

The Horn Farm Center connects soil, food, and people in ways that improve the health and resilience of our community.

Thank you!
Together we are redefining agriculture.