



URBAN FOOD SYSTEMS SYMPOSIUM

Nourishing Cities in a Changing Climate

Urban Food Production Systems – Oct. 14, 2020, 11-11:45 a.m. CDT



John Chiles
Noble Hill
Agricultural
Project



Syed Khurram Imam
Reroot Pontiac: Urban
Sustainability in
Michigan



Dr. Leigh Whittinghill
Yields of relay
cropped greens grown
in green roof
production systems



Dr. Mary Rogers
IPM for '-ponics':
Assessing industry and
community needs for
pest management in
the Twin Cities



Dr. Cary Rivard
The role of
grafting for local
tomato production
in high tunnels

Climate Change and Environmental Aspects of Urban Agriculture Oct. 14, 2020, 12-12:45 p.m. CDT



Nicole Kennard
Evaluating the
Sustainability of
Urban Food
Production



Jennifer Nicklay
Trends in
Ecosystem Service
Metrics of Urban
Agriculture in
Minneapolis/St.
Paul, MN

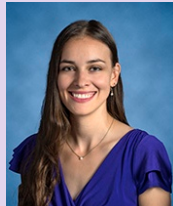


Nathan Shoaf
Compost Production,
Application and
Assessment of Soil
Health Impacts on
Urban Agriculture
Soils in Indiana

Challenges of Growing in Urban Areas – October 14, 1-1:45 p.m. CDT



**Dr. Ganga
Hettiarachchi**
Growing Crops
on Urban
Brownfields:
How safe is it?



Sara Lupolt
Characterizing
exposures to heavy
metals in urban-
grown produce
from Baltimore
City's urban farms
and gardens



**Dr. Anu
Rangarajan**
48 Ways to
Secure the
Promise of
Commercial
Urban Farming



Hannah Whitley
Factors affecting the
profitability,
productivity, and
sustainability of socially
disadvantaged urban
agriculture operations in
Pittsburgh, Pennsylvania