This map is intended to provide approximate locations of major trees or groups of trees. Search the complete database at Penn Plant Explorer: https://www.pennplantexplorer.fres.upenn.edu

Disclaimer: This map is intended to help locate edible species. Please consult other references for identification and processing instructions.

**EDIBLE PENN - 2018**

**EDIBLE GARDENS**

**BioPond**
Kaskey Park, otherwise known as the Bio-Pond, is a cool, woodland oasis where over five-hundred trees thrive in the middle of the bustling urban campus. Edible features include an herb garden, paw-paws, persimmon, blueberries, blackberries, hazelnuts, basswood, sassafras, spicebush, and more.

**Penn Park Orchard**
Penn Park Orchard is a diverse food forest containing edible trees, shrubs and herbs. Includes grapes, strawberries, raspberries, goumi berries, apples, peaches, plums, blueberries, elderberries and more. Herbs include bee balm, lemon balm, thyme, oregano, fennel and more. Orchard workdays are held monthly during the growing season, in partnership with the Philadelphia Orchard Project.

**Penn Student Garden**
Founded as a Green Fund project by a group of students in 2009, the garden serves as a shared educational space for Penn and West Philadelphia communities. Participants learn about and explore organic agriculture, sustainable food production, and urban ecosystems. Open work-days are held every week during the summer months, and a variety of events, workshops, and gatherings are hosting during the Fall, Winter, and Spring. Here you can find figs, serviceberries, beach plum, chokeberry, new jersey tea, and quince.

**Pollinator Garden and Food Forest**
This garden features a food forest with paw paws, quinces, figs, hardy kiwis, and persimmons, as well as pollinator plants attracting bees, butterflies, and wildlife. Its location in an urban corner of campus demonstrates the power of plants to create pockets of habitat even in developed sections of the city.

**EDIBLE TREES**
- Juneberry/Serviceberry - edible fruits
- Hickory - edible nuts
- Redbud - Edible young leaves, flowers
- Cornus kousa - edible fruits
- Cornus mas - edible fruits
- Basswood or Linden - edible young leaves
- Staghorn Sumac - make tea from fruit
- Spicebush - make tea from leaves
- Black cherry - edible fruits
- Crabapple - edible fruits (good for processing)
- Chokecherry - edible fruits (good for processing)
- White Oak - edible nuts (acorns) when processed

Fellow Penn Sustainability, Penn Garden and Orchard, and Philadelphia Orchard Project on facebook and instagram for events, updates and more!