Oak Hybrid Selections
Nina Bassuk, Peter Podaras & Bryan Denig - Horticulture, Cornell University

- Adapted to temperate urban landscapes
- High tolerance to alkaline soils, which are regularly found in urban environments
- Ability to propagate asexually using a stoolbed layering technique
- Leaf types vary depending upon hybrid, some are evergreen in suitable climates.
- Habits include branches that are fastigiated (upright) or weeping
- Suitable mature height for fitting on streets with power lines (height under 30’)
- Tolerant to summer heat
- Some produce acorns during the third growing season

Licensing Contact: Jessica Lyga, JML73@cornell.edu, 607-255-0270