



CCE OF NASSAU WILL COME TO YOUR RESIDENCE

You have been waiting, and now you can have a complete assessment of your property and recommendations based on non biased University research

CCE site analysis includes an assessment of the following and recommendations to improve the health and sustainability of the landscape. Our analyst has a complete and very thorough checklist to follow as he/she assesses your property.

- Identifying pests and diseases found on ornamentals and the lawn
- Identifying trees and shrubs on the property and noting items that may need to be replaced or transplanted
- Identifying any plants that may need to be transplanted to a more suitable site.
- Identifying invasive exotic plants that should be removed
- Diagnosing health and condition of trees and shrubs
- Diagnosing health and condition of the lawn.
- Identifying soil types, pH , soil permeability and irrigation requirements
- Noting where drainage areas need to be improved.
- Noting any other features that need to be improved.

A full report will be given following the site analysis following Cornell University recommendations. It will include:

- Cultural improvements needed, methods and times
- Soil amendments needed and how to apply and when
- Methods to control pests and diseases found with the priority given to cultural methods as proper pruning, irrigation and soil pH to eliminate the need for sprays
- Any suggested sprays will be Cornell University recommendations and will be the least toxic given with a full report of proper timing and use
- Recommendations for any trees that should be relocated

Fees: Acre or less: \$275: Each additional acre or less: \$225.00

Follow up report will be sent within 21 days of visit.

To schedule a site assessment or for more information, contact:

Julie Seghrouchni - Horticulture Educator

Cornell Cooperative Extension of Nassau, Eisenhower Park, East Meadow, NY 11554

Phone: 516-228-0426 x 15 E Mail: Js565@cornell.edu Web Site: <http://www.ccenassau.org>

The guidelines and information given in your report will reflect the best effort to interpret a complex body of scientific research, and to translate this into practical management options. Following the guidance provided your report does not assure the particular desired results. All data given will constitute what was observed on (date) and (time) and cannot account for future changes or problems in the landscape. Your report will not in anyway constitute a hazard analysis for tree on site, and should not be interpretive as such.

Cornell Cooperative Extension in Nassau County provides equal program and employment opportunities.