

## Site and Soils Form

*A Site and Soils form must be completed for plantings which occur in distinctly separate areas designated as site 1,2,3,etc. If the planting is disperse over a large area please describe the variable between areas of the plantings in the bottom comment box.*

Planting Location Information Site #: \_\_\_\_\_ County: \_\_\_\_\_

Street Address: \_\_\_\_\_ City: \_\_\_\_\_ Zip: \_\_\_\_\_

1. What is the soil pH? \_\_\_\_\_

2. Is the soil? Check all that apply

Sandy  Rocky  Heavy Clay  Dries very quickly

Stays Wet  Contains brick, concrete, or other construction residue

3. Rate the soil compaction on the site: Check one

Very compacted  Somewhat compacted  No compaction

*It is assumed the soil around any new constructions is compacted.*

Describe your plan to address compaction:

4. Barriers to normal root growth: Check all that apply

Concrete or pavement on all four sides, and less than 16 sq. ft. of soil surface

Concrete or pavement on all four sides, and more than 16 sq. ft. of soil surface

Concrete or pavement on two parallel sides less than 4 ft. apart

Concrete or pavement on two parallel sides greater than 4 ft. apart

Underlying rock within 2 ft. of the surface

5. Are overhead lines in the area where trees are to be planted:  Yes  No

6. Are underground utilities in the area where trees are to be planted:  Yes  No

Note: Traditional soil maps do not take in account the present condition of urban soils

Comments