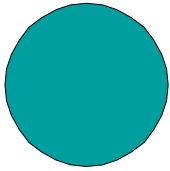


Fertilizer Amounts per plant, by size and type; when sidedressing **13-13-13** by hand in circles.  
Apply late Feb. and late June.

For all recent transplants, all shrubs, all conifers, dogwood and all *Malus* and *Pyrus*; with 50 pounds of actual Nitrogen per acre.\*

**2t**

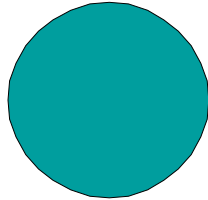
2' Circle  
12" radius



1<sup>st</sup> Year

**1T 2t**

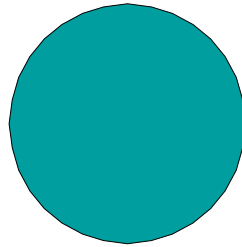
3' Circle  
18" radius



2<sup>nd</sup> Year

**3T**

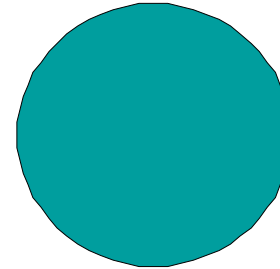
4' Circle  
2' radius



3<sup>rd</sup> Year

**4T 2t**

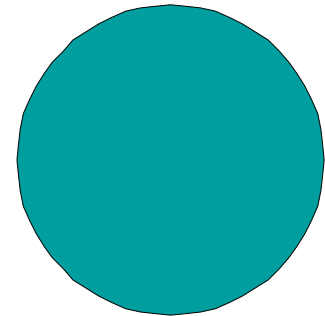
5' Circle  
2.5' radius



4<sup>th</sup> Year

**6T 2t**

6' Circle  
3' radius



5<sup>th</sup> Year

For Shade trees after their first sidedressing;  
with 75 pounds of actual Nitrogen per acre

**1T**

**2T 1t**

**4T 1t**

**7T**

**10T**

\* *Malus* & *Pyrus* should receive the lower rate each spring to reduce likelihood of fireblight.

Measure the amounts out one time. Find a cup or cut a paper or plastic cup to fit each amount.

Radius is distance from stem to edge of circle. T = Tablespoon t = teaspoon

Comm/Fert/Circle Diagrams w Spoons, 4-06