THE HOLE:
Excavate a wide, shallow hole which is 3 to 4 times the width of the rootball container and only 1/2 as deep. Handle the tree by the rootball, not the trunk. Be sure the rootball or container soil rests on solid ground. For the best root development, enlarge the planting area by removing existing turf, then spading or tillling soil in a wide ring. Soils which hold excessive moisture may need a subsurface drain tube installed below the rootball (not shown). Carefully cut twine wrapped around the stem at the top of the rootball. Remove the burlap from the top of the rootball to prevent wicking of moisture from the soil. Remove completely any plastic burlap or container.

BACKFILL SOIL:
Backfill the pit with local topsoil to improve aeration, or finely chopped excavated soil. Discard rocks and debris. Mound backfill slightly to the top of the rootball, and flare to edges of excavation.

WATER:
Saturate the entire backfilled soil with water. Add more soil if needed to compensate for settling.

MULCH:
Cover smoothed soil with 3 inches of wood or bark chips. Leave a small gap near the trunk. Keep mulch weed free. Replace as needed.

PRUNING:
Remove only broken or badly deformed branches. Begin a regular pruning program the second or third year after planting.

THE FOLLOWING PROCEDURES ARE OPTIONAL:

STAKES:
Stakes may be used to prevent shifting of the rootball or to protect the stem from mowing equipment. Drive one or more stakes near the tree but not through the roots.

TIES:
If ties are used to prevent shifting, place them low on the stem with slack in the tie material. Wires should be placed through tubing or hose sections to prevent damage to the bark. Flexible plastic ties are available. Remove ties as soon as the tree can stand alone! About 3 months, or longer if needed.

TRUNK WRAP:
Trunk wrapping may help to prevent damage from sun exposure. Use a stretchable wrapping material. Do not allow wrap or binding to constrict the stem. Remove wrap during mild weather.

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TREE PLANTING DETAIL FOR COMPACTED SOILS

SCALE: NTS