

PLANTING



Dig hole 2 times as wide and 1½ times as deep as the size of the pulp pot, setting native soil aside.

Mix the native soil you set aside with Green All Planting Mix to create your backfill mixture (1 part planting mix to 2

parts native soil). 2-3" layer of Keep mulch 1-2"

mulch back from trunk rootball existing soil level

Fig. 1 Planting Set ball on mounded, firmly packed soil to prevent settling

Gently pack backfill, using water to settle soil around the rootball

Add starter fertilizer to your back fill mix at the rate indicated on the bag or box.

Cut slits down the side and bottom of the pulp pot and trim the top collar down to the soil Fig.2 Pulp Pot preparation level in the pot (See Fig.2). We recommend planting in the biodegradeable pulp pot to reduce the risk of transplant

shock.

Place the pulp pot in the hole, making sure the top of the root ball is sitting above the existing soil level to allow for settling (see Fig. 1).

Back fill the hole with your soil mixture and pack gently to remove any air pockets.

Use any leftover soil to create a basin around the plant to retain water (see Fig. 1).

Water thoroughly, filling basin.

Roseville 916,782,2273

916.358.9099