## FREE! TAKE ONE!

## Plant + Today, Pot 'n All!

Reduce the risk of transplant shock. Use Western's biodegradable containers.

For best results, provided the plant's root system is established, remove the container before planting. For unestablished rootballs, you can reduce the risk of transplant shock by planting "pot 'n all" in Western's biodegradable containers.

## Here's How:

- 1 Dig hole as deep as the pot and at least twice as wide. Slope and roughen up the sides of the hole with your shovel.
- With well-drained soils, set plant at the same depth it was growing in the pot. In heavy or clay soils, set the plant slightly higher than the surrounding soil.

Keep mulch 1"–2" back from trunk Remove pot bottom, slit sides, and tear off rim.



- 4 Fill hole with soil, pack firmly to remove air pockets making a basin around pot for watering.
  - 5 Soak soil well making sure to remove any air pockets.
- Add 2" 3" of mulch around plant, taking care to keep it away from the trunk.

Trunk flare

2"-3" layer of mulch

Set ball on firmly packed soil to prevent settling

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



To learn more visit westernpulp.com or call (800) 547-3407

Western Pulp containers are biodegradable and made from recycled paper.

CREATING SOLUTIONS IN MOLDED FIBER