

To help your new plant make the Big Move:

We Recommend:

To “amend the soil”, add a bagged product such as bark/steer manure, or garden compost. This will help retain soil moisture as well as needed nutrients to the soil.

Immediately after planting, water all plants with **ferti-lome™ Root Stimulator** to reduce transplant shock and aid early root formation and stronger root development.

- During planting, add all natural **Myke™** or many benefits, including:
 - *increases soil aeration
 - *stimulates growth of desirable soil micro organisms
 - *increases resistance to insects
 - *added resistance to drought and
 - *effects of frost damage.

When you purchase Myke™ and MD will guarantee for 5 years and tree and shrub up to a \$200 value

When MD does the installation it is guaranteed for the 1st year without the purchase of Myke™.

.....continued on next page

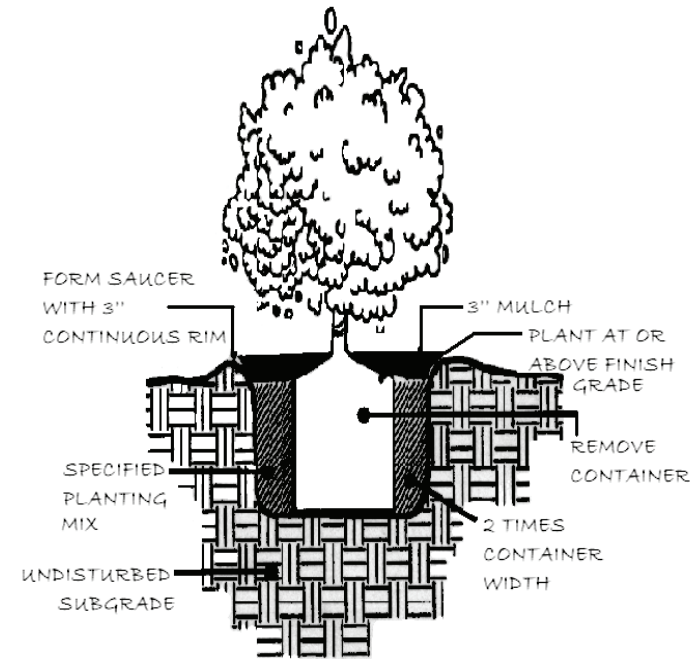
Additional Planting Tips & Info

- Newly planted trees and shrubs are very thirsty! Make sure they are thoroughly watered at least every two days during the summer.
- Winter is a season too! Use evergreens to provide color and substance during the long winter. Then add deciduous plants with colorful bark and berries to liven up the landscape during the snowy months. The berries will also attract birds into your yard.

To keep your plant healthy, we recommend using the following products:

- Bradfield Organic 3-1-5
- Ferti-lome Tree & Shrub Food
- Ross Bulk Tree & Shrub Stakes

Container Shrub & Tree Planting



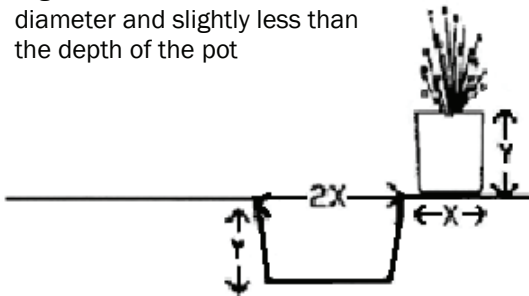
Nursery & Landscaping

2389 South Highway 33
Driggs, Idaho 83422
(208) 354.8816

(208) 354.8816
www.mdlandscapinginc.com

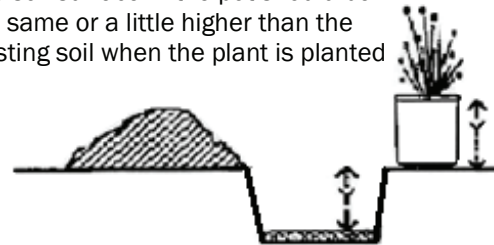
1

- Dig the hole two times the diameter and slightly less than the depth of the pot



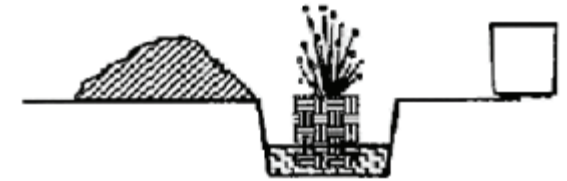
4

- Check the depth of the hole to be sure the planting depth is correct.
- Make adjustments if necessary.
- The soil surface in the pot should be the same or a little higher than the existing soil when the plant is planted



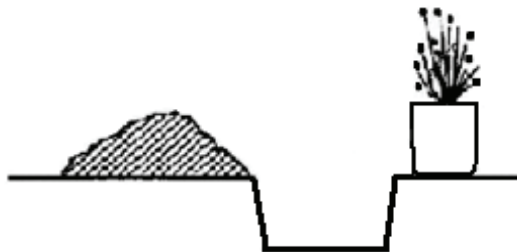
7

- Carefully pickup the plant and set it in the hole
- Gently push down on the plant mass to settle it into the hole. Do not push hard or use foot.
- Add **Mykem** per container instructions



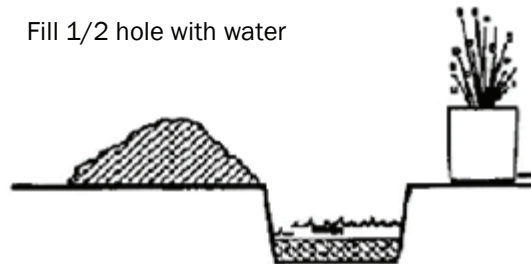
2

- Pile the native soil that is removed from the hole next to the hole.
- Remove rocks larger than 4" in diameter



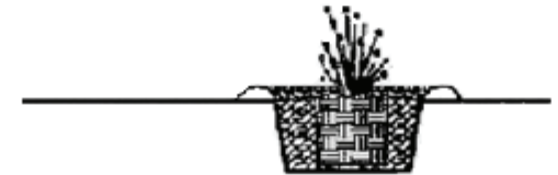
5

- Fill 1/4 of hole with amended soil.
- Fill 1/2 hole with water



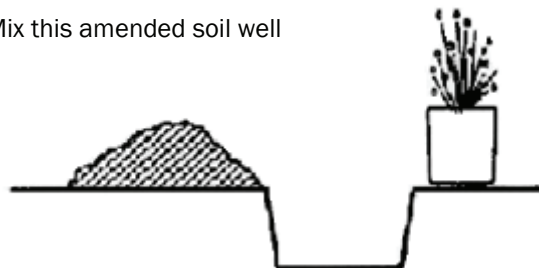
8

- Place the amended soil around the plant while using a shovel blade to work out air pockets and to settle soil.
- Water in plant to assist in settling.
- Construct earth saucer around plant pit perimeter.
- Place mulch inside saucer area.



3

- Amend the native soil with **either bark or steer manure or garden compost** to a mixture of 50% organics and 50% native soil
- Mix this amended soil well



6

- Lay the pot on its side and gently squeeze the pot in order to slide the plant out of the pot
- Do not yank or pull the plant out by its neck

