



### Series 2 Irrigation system: raised ridge

### Series 3 Irrigation system: drainage



Continue to fill the planting hole and level the soil.



Bury the drainage tube just under ground level.



Create an open ridge at ground level. The circle must be a little larger than the diameter of the rootball.



Continue to fill the planting hole and level the soil. The end of the tube must protrude above ground level.



Total picture. Pour the water inside the raised ridge and onto the rootball so that the water is absorbed by the rootball from above.



Total picture. Pour water into the protruding end of the drainage tube.

The frequency of irrigation depends on the weather. You must also check the moisture level of the interior and exterior of the rootball. This is general planting advice. Please contact us for specific information.

**Important! The rootball must NEVER be placed too deep**

