

Tree planting with Hydrocell



Your new trees will flourish on less water and establish faster with Hydrocell.



STEP 1: To prevent airborne dust, take your bag of Hydrocell to the planting area, open and wet the contents with a hose for up to 2 minutes.



STEP 2: Pre-dig plant hole to required depth (this should be approx. twice the size of plant rootball). Place a quantity of loose soil at bottom of hole.



STEP 3: Using the container that the plant came in, place 1/2 a container of Hydrocell in the bottom of the hole.



STEP 4: Position plant in the hole ready for the backfill soil to be added.



STEP 5: Fill hole with water before backfilling. Place another 1/2 a container of Hydrocell with the backfill soil and blend to mix.



STEP 6: Backfill mixture of soil and Hydrocell.



STEP 7: Mulch thickly avoiding the trunk of the tree.

Photos courtesy of Brisbane City Council Street Tree Planting Trials

Adding Hydrocell to gardens



Your gardens will flourish on less water and suffer less heat stress with Hydrocell.



STEP 1: To prevent airborne dust, take your bag of Hydrocell to the planting area, open and wet the contents with a hose for up to 2 minutes.



STEP 2: Dig a trench to spade depth and spade width alongside your established plants.



STEP 3: Add Hydrocell to the hole and fill almost to the top.



STEP 4: Blend with soil to cover.



STEP 5: Water area well.

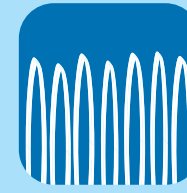


STEP 6: Mulch thickly.



STEP 7: Water area well again.

Hydrocell for your lawn



Your lawn will flourish on less water and stay green longer with Hydrocell.



To prevent airborne dust, take your bag of Hydrocell to the planting area, open and wet the contents with a hose for up to 2 minutes.

Laying Turf



STEP 1: Prepare topsoil with rotary hoe.

Planting lawn seed



STEP 1: Prepare topsoil, apply a 2cm layer of Hydrocell and blend with rotary hoe.



STEP 2: Apply a 2cm layer of Hydrocell and blend using one pass of the rotary hoe.



STEP 2: Scatter your lawn seed as per supplier's instructions and water thoroughly.



STEP 3: Lay your new turf and water thoroughly.



LOOK! Left - no Hydrocell used. Right - Hydrocell incorporated into soil before planting. What a difference!

Note: 100L Hydrocell covers 5m²