

Planting sequence with Hydrocell

A - HYDROCELL NEEDS TO BE HYDRATED BEFORE USE

B - In a plastic bucket, garbage bin or wheelbarrow mix Hydrocell with water until mixture becomes soft & Spongy.

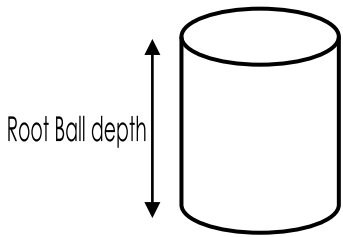
C - Regardless of the weather it must be hydrated as it also removes any dust from product in its dry state

This product doesn't shrink or swell like other products do

6 steps in planting with Hydrocell

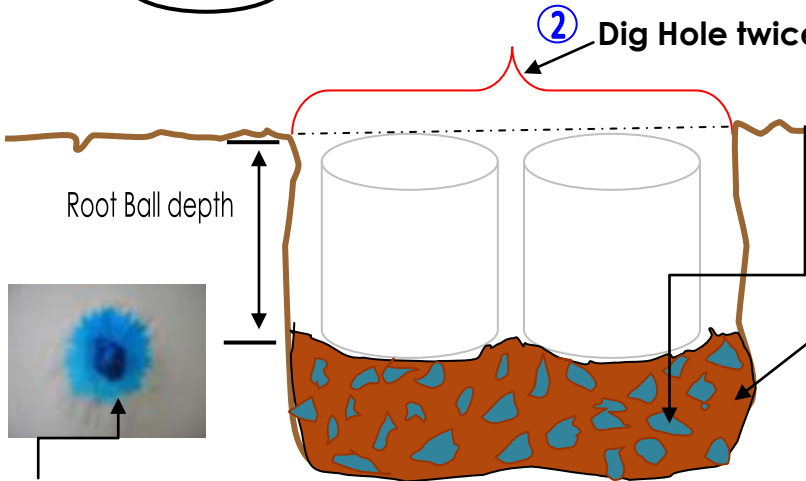
i.e. 15cm pot = 8ltrs of Hydrocell

① Being dry needs to be hydrated prior to use see **B**



② Dig Hole twice the root ball or pot size

③ 4ltrs of Hydrocell (½) mixed in with existing Site soil in bottom of whole. Soil.



Volume of Hydrocell flakes per plant hole

Root Ball / Pot Size Litres of Hydrocell Required

Pot Size Quantity

Tubes 200ml > 2ltrs

15cm 8ltr

20cm 10ltr

30cm 36ltr

40cm 50ltr

50cm 63ltr

60cm 72ltr

.42c per ltr @ \$42.00 100ltr Bag Price

Working on 8yrs cost approx' 5c per yr per ltr

Coloured water & dry tissue shows easy transfer of water from Hydrocell.

60% Water holding.

37% Air at saturation.

Root hairs can grow into and through the Hydrocell.

④ Install Plant in planting hole.

⑤ Remaining ½ of Hydrocell (4ltrs) mixed in the lower half of hole with existing site soil.

Lower half of root ball.

⑥ Back fill with existing site soil.

This product **can't be abused by using excessive amounts** in fact the more you use the less water is required etc but to be economical for the customer we have supplied a table