



**TWICE THE GROWTH
HALF THE WATER!**



**HYDRO CELL flakes hold both WATER and AIR
to give spectacular growth to plants and lawns -
*even with half the water and under very stressed conditions!***



LAWNS / GRASS

Hydrocell flakes are ideal for all lawns, parks & sporting fields. Hydrocell root treatment keeps grass greener and healthier by supplying water to root systems.



POTTED PLANTS

Flowers, shrubs, herbs & vegetables growing in pots, planter boxes or hanging baskets are under threat of rapid drying. Hydrocell flakes can achieve profound improvements here.



SHRUBS & TREES

With Hydrocell flakes development is faster and more prolific – with larger, stronger root systems, lush foliage and better fruit & flowers.



VEGETABLES

Hydrocell flakes promote much better produce for commercial growers and domestic gardeners, with costs & frequency of watering substantially reduced.

Using Hydrocell Flakes

For all applications

Open the bag and wet the contents of the bag using a hose for up to 30 seconds, to reduce dust. Wet the flakes at the position that you plan to use them and make small drain holes in bag. Dig the Hydrocell flakes into the soil until mixed evenly to desired root depth. Rake the ground level in readiness for either lawn or garden.

Garden Beds

Step 1. Apply 15-25 L of flakes per square metre of garden bed.

Step 2. Dig or rotary hoe the Hydrocell flakes into the soil until mixed evenly to desired root depth.

Potting Soil for Terracotta Pots and Hanging Baskets.

Step 1. Mix 4 parts Hydrocell flakes with 6 parts potting mix that contains slow release fertiliser.

Step 2. Fill the pot or hanging basket and water after planting.



New Guinea Impatiens grown commercially using Hydrocell on the right but not on the left. Commercial producers are particularly impressed with the root growth & foliage development with Hydrocell.

Lawn Seeding or Instant Turf Laying.

Step 1. Apply 20 litres of flakes per square metre of lawn area.

Step 2. Dig or rotary hoe the Hydrocell flakes into the soil to a depth of 100mm (4 inches).

Step 3. Level the surface, roll to firm-up the soil and seed or lay instant turf as recommended.

NB: Commercial-sized 1 cubic metre Hydrocell bags are also available.

Shrub and Tree Planting.

Step 1. Dig normal hole for the plant.

Step 2. For a 14cm pot add 2 litres of Hydrocell flakes to the bottom of the hole and mix in well. Then add a further 2 litres around the rootball, mixed into the back-filled soil.

For a 20cm pot add 4 litres of Hydrocell flakes to the bottom of the hole and mix in well. Then add a further 4 litres around the rootball, mixed into the back-filled soil.

Important Safety Notice:

The product is sterile and inert. It has no micro organisms or organic material in its composition.

Risk:

Direct contact with this material or its dust may cause skin irritation, skin infection or eye irritation.

Inhalation of dust may irritate, inflame or sensitise the nose, throat and lungs resulting in illness ranging from hay fever to asthma or pneumonia.

Safety:

Avoid contact with eyes and skin. Avoid breathing dust. Wear suitable clothing and gloves (AS2161). Dust should be minimised by wetting the product with water prior to use.

If exposed to dust, wear suitable eye protection (AS/NZS1337) and respirator (AS/NZS 1715 and 1718). Wash thoroughly after handling. Wash work clothes separately from other clothes. Clean up by wet sweeping or vacuuming.

First Aid:

Irrigate eyes with plenty of water for 10 minutes. Wash skin with soap and water. Seek medical attention for any persistent skin, eye or respiratory symptoms.

Disposal:

Hydrocell is bio-degradable and is not an environmental hazard and packaging can be disposed of in a normal manner.



FytoGreen Australia Pty Ltd

PO Box 11, Kunyung Post Office, Mt. Eliza 3930 VICTORIA www.fytogreen.com.au