

## UNIVERSAL

#### **SPECIFICATION SHEET**

The product is a physical soil conditioner designed to increase the water and nutrient holding capacity of soils and growing media,

increase plants' root development, growth and

survival rate and reduce the need for watering by up to 50%. The product is a dry, free flowing, powdery-to-granular mixture of cross-linked hydroabsorbent polymers, growth precursors and volcanic rock enriched with soluble, slow release and synthetic nitrogen fertilisers. The product has an absorption capacity of a  $\sim$ 8000g H<sub>2</sub>O/100g in distilled water using Method of Analysis CEN EN 13041 and more than 95% of the water contained in the polymers is plant available.

The soil conditioning technology has to be mixed homogeneously into the root zone or growing medium.







### **BENEFITS**

**HEALTHIER PLANTS & INCREASED YIELDS** 

**INCREASED SURVIVAL RATE** 

**INCREASED WATER RETENTION CAPACITY** 

WATER SAVINGS OF UP TO 50%

**STRONGER & DEEPER ROOT DEVELOPMENT** 

FASTER & BETTER PLANT ESTABLISHMENT

HIGHER RESISTANCE TO DROUGHT STRESS AND DISEASES

**BETTER USE OF FERTILISERS** 

ENABLES PLANT GROWTH IN DEGRADED, SALINE OR OTHERWISE MARGINAL SOILS

#### **APPLICATIONS**

Tree & shrub planting
Flower and shrub beds, roof
gardens, lawns, etc.
Window boxes, hanging baskets
and containers
Horticulture
Agriculture

#### WHEN TO APPLY?

When planting or just before seeding.

**APPLICATION FREQUENCY?**Just once.

### MACHINERY REQUIRED FOR APPLICATION?

For lawns and large areas of land: fertiliser spreader (preferably drop type) & rotary hoe.

#### COMPOSITION

Mixture	of cross-linked hydroabsorbent polym	ers	. 39.50%
Fertilise	´S		10.50%
	N total	4%	
	$P_2O_5$ soluble in mineral acid	1%	
	K <sub>2</sub> O soluble in water	5,5%	
	Micronutrients: B, Cu, Fe, Mn, Mo, Zn		
Growth precursors			0.25%
Volcanic rock			. 49.75%

#### **TECHNICAL CHARACTERISTICS**

TECHNICALE CHARACTERICATION
Bulk Density~800g/l
Dry matter96%
pH (1 g /I H <sub>2</sub> 0)~7
Absorption capacity in distilled water
(Method of Analysis CEN EN 13041)~8000g H,0/100g
Absorption capacity in solution of 2 g/I $Ca(NO_3)_2$
(Method of Analysis CEN EN 13041)
Dry granular mixture free of micro-organisms
Certified non-toxic
Particle size
Lifesnan 8 years



# MIVERS

#### **APPLICATION RATES & METHODS**

#### **AGRICULTURE**

Application per plant hole - see Tree & shrub planting

#### **HORTICULTURE**

Containerised application - see Baskets, containers, troughs etc.

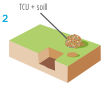
#### TREE\* & SHRUB PLANTING

1.5 kg per m<sup>3</sup> growing medium or soil taken from plant hole or 1.5 grams per litre soil

#### Application method:



Dig plant hole at least 2x the diameter of the root ball container or spread of roots in the shape of a cube. Keep small amount of soil from the hole apart from the rest.



Add TerraCottem® universal (TCU) to soil taken from the hole at recommended rate and mix well.



Fill partially with TCU-soil mixture. Place tree in hole.



Fill partially with TCU-soil mixture not higher than the top of the root ball.



Apply the soil set apart earlier as a mulch layer, creating a concave shape to trap available water.



Plant size

75 LT

100 LT

Water thoroughly.

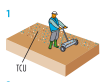
Planthole size

1x1x1m

#### FLOWER & SHRUB BEDS, LAWNS, ETC.

100 - 200 g per m<sup>2</sup> or 500 - 1000g per m³ growing medium mixed off-site

#### **Application methods:**



Apply TerraCottem® universal (TCU) to surface at recommended rate with a fertiliser spreader or mix off-site with growing medium and apply this to surface.



For small areas (e.g. a couple of dozen square metres/yards) and slopes apply TCU manually at recommended rate.



On the same day, incorporate TCU into the root zone to a depth of 20 cm/8 inches with a rotary hoe or similar, across the length and width of the area.



For slopes, use a hoe to incorporate the product into the soil at a depth of 20 cm/8 in.



Prepare the soil for planting or seeding.



Plant or seed & water thoroughly.



Planthole volume

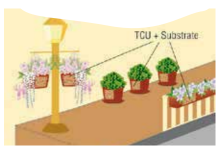
Water thoroughly.

TC universal

1 kg 1.5 kg

#### BASKETS, CONTAINERS, ROOF GARDENS, TROUGHS, ETC.

5 kg per m³ growing medium or 5 grams per litre growing medium.



- 1. Mix TerraCottem® universal (TCU) completely with substrate at recommended rate.
- 2. Fill bottom of container with TCU-soil mixture.
- 3. Place plant in container and fill with this TCU-soil mixture.
- 4. Water thoroughly.



### Find out how TerraCottem works





#### in litres soil rate (metric) 10 g Tubestock 20 g 40 g 20 x 20 x 30 cm 100mm 140-150mm 30 x 30 x 30 cm 27 64 200mm 40 x 40 x 40 cm 100 g 300mm 60 x 60 x 60 cm 216 325 g 420 g 750 g 65 x 65 x 65 cm 80 x 80 x 80 cm 90 x 90 x 90 cm 280 25 LT 45-50 LT 512

729

1,000

\*fruit trees, evergreens & deciduous trees





Distributor:

**TerraCottem Australia** 

PO Box 3024

Lesmurdie WA 6076 Freecall: 1800 658 281

Email: info@terracottem.com.au