

- ✓ Eco-friendly
- ✓ Reduces water use by up to 50%
- ✓ Easy to use, sprinkle on or dig in
- ✓ Works immediately and lasts for 6 months
- ✓ Prevents water runoff and dry spots
- ✓ Improves effectiveness of plant food/fertiliser
- ✓ Suitable for all areas of the garden

Reduce
water use
by up to 50%



SaturAid®

Granular Soil Wetter

Debco Saturaid is a granular wetting agent that channels water to the root zone of plants and promotes even water distribution in soil. This results in stronger and deeper root systems, rapid development and prolonged growth year round.

Saturaid enables water to be used more efficiently, meaning you use less (and waste less). Saturaid immediately improves the effectiveness of watering, rainfall and fertilisers, even in hard-to-wet sandy, clay or compacted soil.



For more information visit
www.tuigarden.co.nz

Free
TEAR OFF

Watering plants is a futile activity if plants don't benefit from it. Dry, dusty and tired soil acts as a sieve for water as it filters through without being absorbed into soil and plant roots.



How does Saturaid work?

Saturaid works by breaking up the surface tension of water allowing it to flow more readily. It acts like blotting paper, channeling water to plant roots. Using Saturaid improves water retention and penetration preventing dry spots in soils and surface run off. Potting mixes are commonly made of bark or peat. Both of these materials repel water when they dry out. Saturaid helps to prevent this.

What can Saturaid be used on?

- Sprinkle Saturaid on the top layer of soil in containers and hanging baskets and pots to improve water retention and stimulate fresh growth.
- Mix Saturaid with lawn seed before sowing to improve the effectiveness of water and speed up germination.
- Lightly mix Saturaid with the soil surrounding flower and vegetable seedlings as you plant.
- Apply Saturaid before leaving for summer holidays to minimise stress on plants due to less water.



www.tuigarden.co.nz

All Tui potting and growing mixes contain Saturaid to give your plants the very best start

