

Penetrator

- ✓ A benign water soluble, anti-compaction and soil improvement agent.
- ✓ Improves the soil structure to form a plant friendly environment.
- ✓ Promotes deeper rooting.
- ✓ The ultimate in non-invasive drainage improvers.
- ✓ Turns compacted and water logged soils into friable plant friendly growing mediums.
- ✓ Classified as a none chemical.



Typical application rates

To promote drainage and deeper rooting, apply 3ml per m². For soil breaking and treating anaerobic / compacted soils apply 9ml per m².

Water volume

For spot treatment and small areas apply 3ltr of water per m². When using lower water volumes your normal irrigation cycle should be employed following application.

One application remains beneficial for up to twelve months.

Retain

- ✓ Reduces the water requirement for sports surfaces by as much as 65%.
- ✓ Captures and stores natural sources of water from the atmosphere.
- ✓ Reduces surface dew.
- ✓ Creates a stable organic environment by regulating temperature.
- ✓ Maximises the availability of water and nutrients to the plant.
- ✓ Reduces both labour and material costs.
- ✓ Promotes healthy plant growth, reducing vulnerability to diseases and increases yield.
- ✓ Classified as a none chemical.



Typical application rates

Apply 3ml per m². During drought conditions apply 9ml per m². If using in combination with Penetrator 24 hours should have elapsed before applying Retain.

Water volume

For spot treatment and small areas apply 3ltr of water per m². When using lower water volumes normal irrigation cycle should be employed following application.

One application remains beneficial for up to twelve months.

For site specific application rates please contact our technical team.

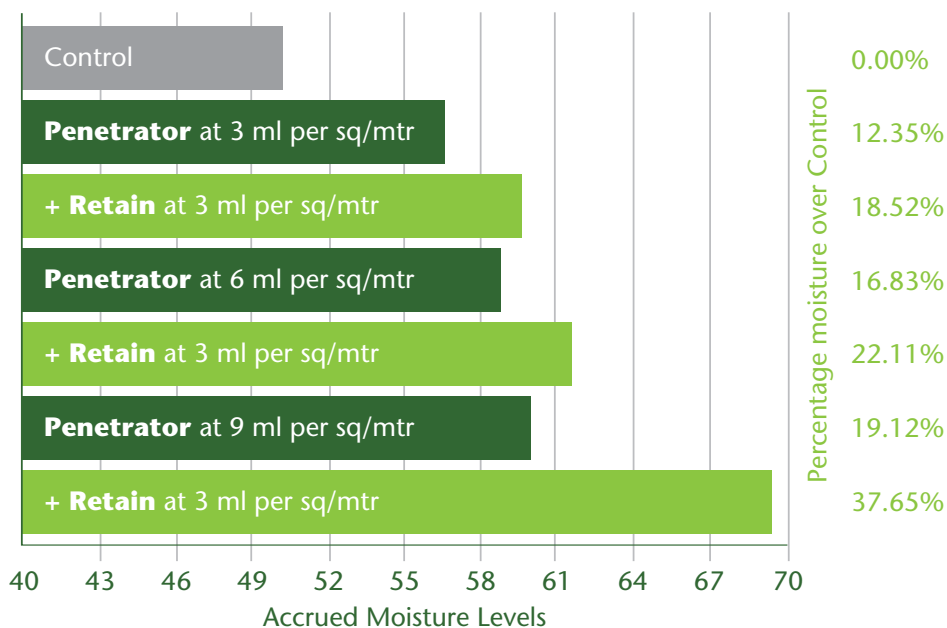


The UltraSoil product range has been developed to assist in the remediation of issues such as:

- ✓ Hydrophobic soils
- ✓ Anaerobic soils
- ✓ Fungal disease
- ✓ Unstable playing surfaces
- ✓ Drought conditions
- ✓ Water logging
- ✓ Soil compaction
- ✓ Excessive thatch

Product Testing

Results show accrued moisture readings taken from 7 test cells of sandy loam - recorded over a 24 day period.



Benefits:

- ✓ One application can remain beneficial for up to twelve months
- ✓ UltraSoil products are totally natural
- ✓ Our products are totally surfactant free
- ✓ Fertiliser costs can be dramatically reduced
- ✓ Water usage is reduced by as much as 65%
- ✓ Reduction in labour costs

