AQUAZONE Irrigation Tank Tablet

A 3kg large tablet for addition to irrigation tanks. The tablets will dissolve slowly and uniformly, reducing the surface tension of applied water.

Aquazone Tablets are supplied with a mesh bag which can be used to hang the tablets near to inlet or outlet pipes. Putting tablets closer to the water flow will result in quicker dissolution and more effective surface tension reduction. Tablets can be placed further from any water flow if slower dissolution is required.

Aquazone Tablets in irrigation tanks will typically only achieve very low concentrations in solution due to the high volume of water present. However, even solutions with concentrations below 0.001% surfactant can achieve a significant reduction in surface tension compared with untreated water.

Benefits and Features

- Increases the wetting power of irrigation water
- Tablets dissolve uniformly and do not break-up or disintegrate
- 100% surfactant tablet no binders or diluents
- Mild system cleaning effect

Application

The tablet should be removed from the plastic pail. Tablet can be placed in the supplied mesh bag and hung in the irrigation tank (such that the mesh bag can be retrieved at a future date) or may be dropped loose to the bottom of the tank.

Hanging tablets by inlet or outlet pipes will increase the rate of

dissolution due to the increased water flow over the tablet. For larger tanks and bigger irrigation volumes it will become more necessary to increase the dissolution rate and/or number of tablets employed.

Pack sizes available

3kg tablets supplied in 3 litre white plastic pails with mesh sack.

Store upright in a cool dry environment (tablets will melt at 40-50°C but will re-form on cooling).





Pellets

A unique 100% active, block copolymer wetting agent pellet with very low scorch potential, for use in hose-end applicators.

Aquazone Pellets will give effective wetting performance on 'hot spot' areas

The pellets maintain their integrity and dissolve uniformly.

Benefits and Features

- Effective wetting performance
- Very low scorch potential
- Pellets dissolve uniformly and do not break-up or disintegrate
- 100% surfactant formulation with no use of binders or diluents

Application

Aquazone Pellets dissolve slowly as water passes over them reducing surface tension of applied water and thus increasing its wetting power.

Pellets should be removed from the pot before use and placed into the hose end applicator. Water greens, tees and hot spots as required.

One tablet will treat up to 6-7 greens.

Sold in boxes of $6 \times 250g$ pellets. Approximate pellet dimensions -55mm (diameter) × 80mm (height).

Storage

Store upright in a cool dry environment

> Aquazone Pellets melt at 40-50°C and should be stored below this temperature. Above this temperature pellets may melt but will readily re-form on cooling without any loss of performance.





Pack sizes available





