

aquamix

For easy wetting and rewetting of composts and plants

Performances and advantages

AQUAMIX is the ultimate product from the FERTIL range of wetting agents, especially designed for peat and bark based composts. This non-ionic wetter combines the performance of usual wetting agents and brings many extras.

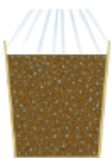
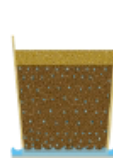
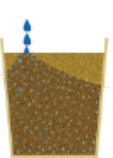

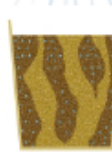
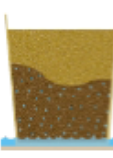
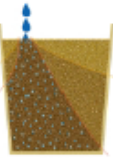

- Lasting effects 6 months and more
- Unbeaten price/quality ratio per m³

AQUAMIX can be used at the recommended rate through incorporating into the media or in the watering system:

- Reduce the soil/media impermeability
- Easy and simple to mix, even under cold conditions
- Better efficiency of chemicals and fertilisers
- No dry spots or water in excess in the pots

PRINCIPLE

AQUAMIX improves the water distribution growing media and plants. Using AQUAMIX helps the water to move out from saturated areas and makes the wetting of the hydrophobic spots. The water flows better, is not in excess and the roots will get water more easily.

| Overhead watering | Sub irrigation | Drip irrigation | Dry borders |
|---|---|--|---|
| Water is diffused through the whole volume of soil | Water is taken up quicker | The bulb effect is minimized | Dry borders problem get solved |
| With AQUAMIX | | | |
|  |  |  |  |
| Without AQUAMIX | | | |
|  |  |  |  |

How to use AQUAMIX

AQUAMIX (liquid) and AQUAMIX G (granular): preparing media for potting

| | | |
|--------------|---|--|
| Standars | 200 mL/m ³ AQUAMIX (liquid) | In 2 to 10 litres for good distribution |
| | 500 g/m ³ AQUAMIX G (granular) | By thoroughly mixing or add while tumbling |
| | If water management is not very problematic, rates can be reduced up to 50% | |
| Young plants | 100 mL/m ³ AQUAMIX (liquid) | In 2 to 10 litres for good distribution |
| | 250 g/m ³ AQUAMIX G (granular) | By thoroughly mixing or add while tumbling |

AQUAMIX (liquid): media in use with plants (*)

| | | |
|--------------------|---|--|
| Standard | 1.0 mL/L | Drench about 200 ml of solution for 1 litre of media |
| | If water management is not very problematic, rates can be reduced up to 50% | |
| Young plants | 0.5 mL/L | Drench about 200 ml of solution for 1 litre of media |
| Continuous feeding | 0.05 mL/L | Once a week, alone or with the feeding program. |
| Misting cutting | 0.15 mL/L | Spray freshly stuck cuttings with a very fine mist |
| Improved shelflife | 0.5 mL/L | Drench pots, hanging baskets and trays prior to shipment |

(*) Check that there is no (or no more) significant quantities of wetting agent already in the media

PACKAGING: 4x5 litres (115.00) ; 10 Kg bag (116.00) ; Bigger PACKS on request