Iriso Drip Watering Spikes

INSTALLATION AND OPERATION Q18(14)



Preparation Of The Bottle









Cut the bottom of a plastic bottle and fit onto the top of the green support spike.

Top Tip

To avoid evaporation and impurities entering the water when the bottle is full, simply use the cut off section of the bottle to cover the top.

Setting The Dripper

House Plants	Recommended Setting
Small	1-2
Medium	2-4
Large	3-5
Fruit & Veg	
Cucumber	4-8
Melon	2-5
Lettuce	1-3
Courgette, Tomatoes Peppers, Aubergines	4-8
Shrubs & Trees	8-11



Take a few seconds to set the dripper to the correct point.



Turn the top of the dripper so that the desired setting lines up with the exit hole for the water.

exit hole

To Start The Dripper

When using the dripper for the first time just connect the tube on the connection point on the top of the dripper for a few seconds above the exit hole. Once the water has flowed set the dripper head to the required number (see advice overleaf).

Attention – when the drippers are first used the water may run faster but the drip rate will settle down to the correct speed after about 7 days.

Placing The Dripper Next To The Plant

When fixing the support spike and dripper into the ground or container place the dripper as close to the main root of the plant it will be watering. When pushing the dripper down into place ensure that the exit hole on the dripper is NOT in contact with the ground (it should be just above).

Each dripper can water an area up to 10" / 25cm in diameter. Depending on the area being watered will affect how many drippers you will need to use.

Maintenance

Cleaning The Dripper - take the dripper completely apart and wash in a mixture of Warm Water and vinegar. Then rinse the three parts of the dripper in clean water. Reassemble the dripper taking care to ensure the rubber head of the float inside the dripper is firmly pushed on and that the cap of the dripper is correctly clipped onto the dripper base.

Attention - for the iriso drippers to work correctly NEVER put fertilizer in the water.