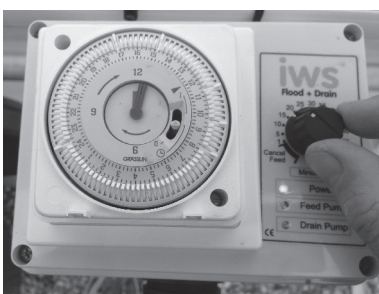


Standard IWS Flood & Drain Instructions



Components	Detail
Control Unit with Timer	1 per system
Outer Pots	Quantity to match amount ordered
Inner Pots	1 per outer pot
Water Butt with pipework	1 per system
Flexi Pipe	To connect the pots together and to the control unit
Glands	1 per pot
Elbows	6 per system
Straights	6 per system to connect to the control unit
Tees	1 per additional pot when more than 6 pots are used
Spanner	1 per system
Copper mat	1 per pot (remote only)
Pot Stands	1 per pot (remote only)

The IWS Flood and Drain system is designed to be used on a flat surface to ensure that all pots receive the same amount of nutrient solution per feed.

Setting up the pots:

1. Connect the water butt to the control unit
2. Prepare the outer pot with the glands and fittings
3. Insert the inner pots in to the outer pots. (if your system is 'remote' then place the copper mats into the inner pots)
4. Place the pots in the position that they will be used (if your system is remote then place the pots on to the support stands)
5. Connect the pots to the control unit, if you are using more than 6 pots use the tees to connect the pots together before connecting to the control unit
6. Set your timer to the desired feed durations (insert the detail for setting the grasslin timer from the imperium timers for this instruction)