













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)