

## WHEN USING ACTIVE HYDROPONICS SYSTEMS

WEEKS	-6	-5	-4	-3	-2	-1	1	2	3	4	5	6	7	8	FINAL WEEK
GROWTH STAGE	CUTTINGS / SEEDLINGS		VEGETATIVE GROWTH				FLOWERING / FRUITING GROWTH								
CANNA VEGA Start	20- 30ml	20- 30ml													
CANNA AQUA VEGA A&B			10- 15ml	15- 20ml	20- 25ml	20- 25ml									
CANNA AQUA FLORES A&B							25- 30ml	25- 35ml	25- 35ml	25- 35ml	20- 30ml	20- 30ml	15- 25ml	15- 25ml	
RHIZOTONIC	40ml	40ml	20ml	10ml	10ml	10ml	5ml	5ml	5ml						
CANNAZYM			25ml	25ml	25ml	25ml	25ml	25ml	25ml	25ml	25ml	25ml	25ml	25- 50ml	25- 50ml
CANNA PK 13/14											15ml				
CANNA BOOST Accelerator							20ml	20- 40ml							
CANNA FLUSH															20- 40ml
TARGET CONDUCTIVITY	8-12	8-12	8-12	10- 12	12- 15	12- 15	13- 16	13- 16	13- 16	13- 16	14- 18	12- 16	12- 15	12- 15	

All applications are based on dilution in 10L of water unless otherwise stated

Conductivity readings are for nutrients and additives only. Add your tap water reading onto these guidelines

## **TIPS ON USING CANNA AQUA**

• The above feeding schedule should be used as a guide only. You should look for signals from your plant as to whether more or less feed is required. Environmental conditions such as temperature and humidity should also be taken into consideration.

## When using recirculating hydroponic systems:

- · Check the pH daily. The ideal range is 5.5-6.5.
- Check the conductivity daily. If it's constantly rising add more water and reduce the overall CF. If it's falling it is a sign the plant is hungry, and you need to increase the CF. In ideal conditions the CF should be stable as the water is used up.
- When using recirculating hydroponic systems ensure that you keep the system topped up to its maximum volume. This will minimise quick changes in pH and conductivity.
- Completely change out the nutrient solution every 1-2 weeks, or once you have added into the reservoir the same volume of water as the maximum system volume.
- Nutrient solution temperature is very important. If it's below 16C or above 22C, you will need to use a water heater or a chiller.