

GENESIS FEED CHART

WHEN USING ACTIVE HYDROPONICS SYSTEMS

WEEKS	-6	- 5	-4	3	-2	-1	1	2	3	4	5	6	7	8	FINAL WEEK
GROWTH STAGE	CUTT		VEGETATIVE GROWTH				FLOWERING / FRUITING GROWTH								
GENESIS MICRO BASE	2ml	2ml	4ml	4ml	6ml	9ml	11ml	14ml	16ml	16ml	20ml	25ml	20ml	15ml	Just Water
GENESIS GROW	2ml	2ml	4ml	4ml	6ml	9ml	11ml	14ml	16ml	16ml	10ml				Just Water
GENESIS BLOOM	2ml	2ml	4ml	4ml	6ml	9ml	11ml	14ml	16ml	16ml	20ml	25ml	20ml	15ml	Just Water
TARGET CONDUCTIVITY	3	3	5	5-6	6-9	9-10	10- 14	12- 16	14- 18	14- 18	14- 18	14- 18	9-16	3-8	Just Water

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

ADDITIONAL TIPS TO GET THE BEST RESULTS FROM YOUR GENESIS FORMULA NUTRIENTS

- · Desired nutrient strength will vary depending on conditions i.e. the more light, the more the plants will feed.
- Stretch or shorten the growing cycle to accommodate your particular variety of fruit / vegetable / flower. If additional weeks
 are required we highly recommend that you maintain the same drop in nutrient strength during the last three weeks before
 harvest as shown in the chart above.
- Where practical on consumable crops, feed on water only for a short while before harvest for better taste and healthier produce.
- · Genesis Formula is a universal formulation and is suitable for both hard and soft water.
- If possible use a cF Truncheon and work to target readings on chart. The readings are based on using water with a cF of
 To get accurate target cF values, take a base reading of your plain tap water and add this value to the target readings shown in the chart. For help with measuring cF call our technical team on 0333 033 22 95
- pH of nutrient solution should be made up to a pH of between 5.8 6.3. We suggest aiming for a pH of 6.