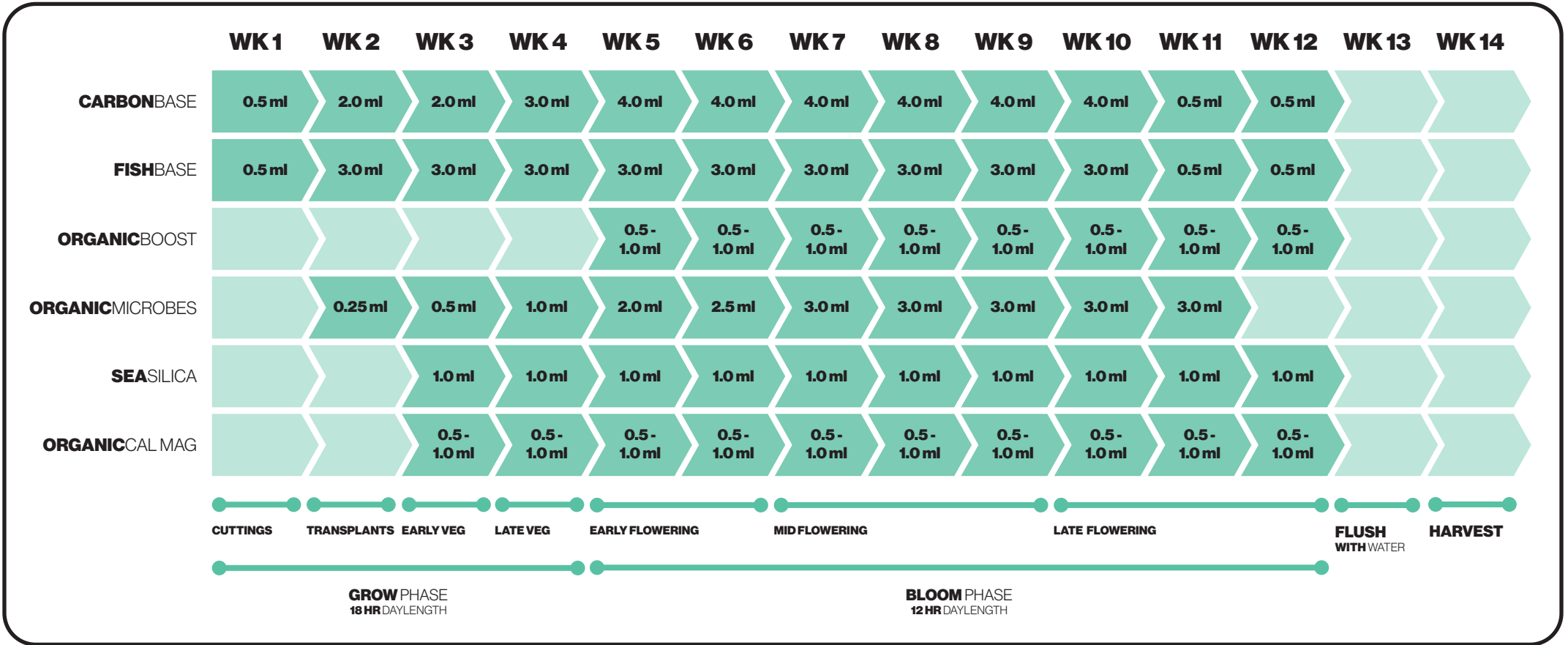




# NUTRIENT SCHEDULE

USE MEASUREMENTS PER 1 LITRE OF WATER.



## PH CONTROL

A PH VALUE BETWEEN 5.8 & 6.2 IS IDEAL.



IF PH IS TOO HIGH USE **ORGANICPH DOWN** TO BRING TANK TO OPTIMUM PH.

IF PH IS TOO LOW USE **SEASILICA** TO BRING TANK UP TO OPTIMUM PH.



- CARBONBASE**
- Essential base nutrient.
  - Contains beneficial microbes.
  - Complements Fish Base nutrient.
  - Use through vegetative & flowering phases of plant growth.



- FISHBASE**
- Essential base nutrient.
  - Contains hydrolysed fish protein to stimulate extra growth.
  - Highly concentrated & highly viscous.



- ORGANICMICROBES**
- Good bacteria for your plant roots.
  - Protects against environmental stress (ie. heat, cold etc).
  - Contains various species of microbes to ensure there is something suitable for your grow conditions & plant variety.



- SEASILICA**
- The only organic soluble silica source.
  - Produces strong cell walls that resist pests, disease & environmental stress.
  - Can be used as an organic pH up of your feed solution.



- ORGANICCALMAG**
- Organic soluble calcium & ample levels of magnesium.
  - Only a low dosage rate! The fact its thick & viscous shows you its packed full of calcium & magnesium, so not much is needed!



- ORGANICBOOST**
- Triacontanol, a natural extract from beeswax that boosts photosynthesis.
  - The only fully organic triacontanol boost.



- ORGANICPH DOWN**
- Control the PH of your grow, all natural.
  - Has additional functions to "lock in" key nutrients in the substrate or growing media.



- ORGANICALL MIX**
- A premium mixture of the finest types of peat.
  - Pre-fertilised & activated using certified organic materials.



**BRITISH**  
ORGANIC BIO

**NUTRIENT**SCHEDULE