

CANNA

The solution for growth and bloom



www.canna-uk.com



CANNA Water Quality Analysis

Is it taken from the tap? A well? Rainwater? Also geographic location.



Sample Source

Always note the date to track any changes!



Sample Date

Gives initial indicator of water hardness.



EC
(Electrical Conductivity)

Not indicative of water hardness but need to know!



pH
(Potential of Hydrogen)

Indicates level of hardness due to concentration of (bi)carbonates in the water



dKH
(Degrees of Carbonate Hardness)

Indicates level of hardness coming from useful elements/ions. Eg calcium, manesium.



dGH
(Degrees of General Hardness)

So what do these results mean? What water do you have?

	Extreme Soft	Soft	Normal	Hard	Hard/Bad
Typical EC	EC < 0.1	EC 0.1-0.3	EC 0.4-0.5	EC > 0.5	EC > 0.5
Typical dKH	dKH 0-2	dKH 2-6	dKH 6-10	dKH > 10	dKH > 10
Typical dGH	dGH < 2	dGH 2-6	dGH 6-10	dGH > 10	dGH < 8