

WEEK



						_								****	_	
	PERIODS		GET H 5.6 let			FLOWERS & FRUITING Set pH 5.9 let swing to 6.6									THESE num	
															70	here for the
	MICROBASE	4	7	9	11	15	16	16	20	20	25	20	15			Microbase, Gr & Bloom are ml/10L. So, m these amounts a bucket with of cold water.
	GROW	4	7	9	11	15	16	16	10	10	-	-	-			
	вьоом	4	7	9	11	15	16	16	20	20	25	20	15			
۱D	DITIVES													C C		All Additives a
	LIQUID SAND	-	10	10	15	15	20	20	20	25	25	25	-	6 1		ml/10L of water
	PRO-TECT	-	5	5	5	5	5	7	7	7	7	7	-			Please be aware that with the ad
	P/K PLUS	-	-	-	-	-	-	-	10	20	30	30	-			of P/K Plus EC ranges will be hi Dilute the nutri
	HYGROZYME	-	10	20	20	20	10	10	10	10	10	10	-			mixture with me cold water to br
													it back into you			

nbers row nix s into 10L

are in er.

ddition higher. ient ore ring target range.

Soft Water EC Start - 0 **Hard Water** EC Start - 0.6

This lot of numbers are your EC measurements for each this bit is correct, it's what makes your crop sucessful.

EC VALUES differ from region to region, depending on your local water supply. So remember to always take a reading of the base water supply before adding any nutrient solutions and add this to the target ranges outlined.

PLANTS TAKE UP DIFFERENT MINERALS AND NUTRIENTS AT **CERTAIN PH RANGES. TO GET THE MOST OUT OF YOUR** FERTILISER AND PLANTS SET YOUR PH TO PH 5.6 AND LET IT RISE THROUGH THE RANGES UNTIL YOUR NEXT WATER CHANGE.