INDICY		BASE NUTRIENT		BIOSTIMULANTS AND FLOWERING BOOSTS			ADDITIONAL BIOSTIMULANTS AND FEED OPTIMIZERS	
							Please note. These products are not essential inputs. They are at the growers discretion based on what they think their crop needs.	
		TEMPLE RISE A	TEMPLE NOON B	STEM STRENGTH	KASHMIR ROOTS	AFGHAN NECTAR	CALMAG	BH UP & NWOD HQ
Please note. This Feed Chart is only a guide. All measurements are as ml per Litre of water.		ASE	MOON	STERICITY OF THE PROPERTY OF T	FACTS	<b>JEGTAR</b>		
WEEK 1	VEGETATIVE GROWTH CUTTINGS/ SEEDLINGS/ 18 Hour Daylength EC 12-1.8	0.5ml	0.5ml	0.25ml	0.25ml	-	1.0ml	PH = 5.8 - 6.2
WEER 2		1.0ml	1.0ml	0.5ml	0.5ml	-	1.0ml	PH = 5.8 - 6.2
WEER 1	EARLY BLOOM/ FLOWERING PHASE 12 Hour Daylength EC 1.2-1.8	2.0ml	2.0ml	<b>1.</b> 0ml	1.0ml	1.0ml	1.0ml	PH = 5.8 - 6.2
WEER 2		2.0ml	2.0ml	<b>1.</b> 0ml	1.0ml	1.0ml	1.0ml	PH = 5.8 - 6.2
WEER 3		3.0ml	3.0ml	<b>1.</b> 0ml	-	1.0ml	1.0ml	PH = 5.8 - 6.2
WEER	MID ELOOM/ FLOWERING PHASE 12 Hour Daylength EC 1.2-1.8	3.0ml	3.0ml	<b>1.</b> 0ml	-	1.5ml	1.0ml	PH = 5.8 - 6.2
WEER 5		3.0ml	3.0ml	<b>1.</b> 0ml	3.0ml	1.5ml	1.0ml	PH = 5.8 - 6.2
WEEK 6		3.0ml	3.0ml	<b>1.</b> 0ml	3.0ml	1.5ml	1.0ml	PH = 5.8 - 6.2
WEEK 7	LATE BLOOM/ FLOWERING PHASE 12 Hour Daylength EC 1.2-1.8	4.0ml	4.0ml	1.0ml	-	2.0ml	1.0ml	PH = 5.8 - 6.2
WEEK 8		4.0ml	4.0ml	<b>1.</b> 0ml	-	2.0ml	1.0ml	PH = 5.8 - 6.2
week 9		4.0ml	4.0ml	<b>1.</b> 0ml	-	2.0ml	1.0ml	PH = 5.8 - 6.2
WEER 10	FLUSH	-	-	-	-	-	-	-