## IMPACT









## ml/L ENGLISH

COMPONENT BASE NUTRIENTS	Seeding	Transplant	Vegetative	Pre-Flower	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
IMPACT Grow A	1	1.5	2.5	2	-	-	-	15	7	-	-	-
IMPACT Grow B	0.5	1	2	2.5	-	-	-	-	-	-	-	
IMPACT Bloom A		-	-		2	2	2	2	2	2	0.5	21
IMPACT Bloom B	-	-	-	<del>=</del> 2	2.5	2	2	2	2	2	1	-
Vitamax Pro	-	1	1	1	1	1	1	1	1	1	1	8
Bud Fuel Pro	-	-	-	1	1	1	1	i.e.	-	-	-	-
Monster Bloom	-	-	-	81	-	170	-	0.1g	0.1g	0.1g	0.1g	-
Heavy Bud Pro		(4)	-	-	12	(4)	-	1	2	2	2	<b>4</b> :
Pro-Silicate	0.25	0.5	1	1	1	1	1	1	1	1	1	-
Cal Max	0.5	7/4	1	2	1	1	1	==	1	1	-	-
Carbo Max		-	Œ.	-	-	-	+	: e	+	1g	1g	-
Final Flush	-	-	-	9	-	-	-	e e	3	=	.=	2
EC PPM's	1 510	1.3 660	2.4 1250	2.9 1480	2.4 1210	2.3 1160	2.3 1160	2 1000	2.5 1260	2.6 1300	1.3 690	

Varieties: **56 Days**: Add Final Flush and water during week 8. **63 Days**: Repeat week 7 and add Final Flush and water in week 9. **70 Days**: Repeat week 7 twice and add Final Flush and water in week 10.Longer Cycle Varieties: **63 Days**: Repeat week 6. **70 Days**: Repeat week 5 and then repeat week 6. EC and ppm's determined using distilled water.



