

ZEN PRODUCTS

EZ-ZENTials Info

BASIC DATA		
Weight	EC Rise	Conversions
1g A	.3 Rise	1/2 Tsp A = 2.3 g = .6 EC
1g B	.3 Rise	1/2 Tsp B = 2.1 g = .5 EC
1g BB	.2 Rise	1/2 Tsp BB = 2.2 g = .4 EC

EZ A : EZ B

GROW	
Weight (EC)	EC
1 g A (.3) : 1 g B (.3)	0.6 EC
1.5 g A (.4) : 1.5 g B (.4)	0.8 EC
2 g A (.6) : 2 g B (.6)	1.2 EC
2.5 g A (.8) : 2.5 g B (.8)	1.6 EC
3 g A (.9) : 3 g B (.9)	1.8 EC
3.5 g A (1.0) : 3.5 g B (1.0)	2 EC

EZ A : EZ B : Big Bhang

FLOWER	
Weight (EC)	EC
1 g A (.3) : 1 g B (.3) : 1 g BB (.2)	0.8 EC
1 g A (.3) : 1.25 g B (.4) : 1 g BB (.2)	0.9 EC
1.25 g A (.4) : 1.5 g B (.4) : 1 g BB (.2)	1 EC
1.25 g A (.4) : 1.5 g B (.4) : 1.5 g BB (.3)	1.1 EC
1.5 g A (.5) : 1.5 g B (.4) : 1.5 g BB (.3)	1.2 EC
1.5 g A (.5) : 2 g B (.5) : 2 g BB (.4)	1.4 EC
2 g A (.7) : 2.3 g B (.5) : 2.3 g BB (.4)	1.6 EC
2 g A (.7) : 2.5 g B (.5) : 2.5 g BB (.5)	1.7 EC

EC - CF - PPM - TDS

1.0 EC = 10 CF = 500 PPM = 700 TDS

These observations were made with Reverse Osmosis water under ideal conditions, results may vary. ZEN PRODUCTS recommends the use of a calibrated EC and pH meter while mixing fertilizers. Mix one product at a time until dissolved. Never mix concentrates.