

MASTER A & B — Drain to Waste Moderate Feeding Schedule (10 -week Bloom)



USEFUL CONVERSIONS

1 teaspoon	=	5 ml
1 Tablespoon	=	15 ml
1 ounce	=	30 ml
1 quart	=	946 ml
1 gallon	=	3.785 L
1 gallon	=	128 ounces

*1 teaspoon (powder) = 2 1/3 grams (approx.)

	Grow Week 1	Grow Week 2	Grow Week 3	Grow Week 4	Bloom Week 1	Bloom Week 2	Bloom Week 3	Bloom Week 4	Bloom Week 5	Bloom Week 6	Bloom Week 7	Bloom Week 8	Bloom Week 9	Bloom Week 10
MASTER A	2ml » gal	3ml » gal	4ml » gal	4ml » ✓	5ml » gal	6ml » gal	7ml » gal	8ml » gal	8ml » gal	9ml » gal	10ml » gal	8ml » gal	8ml » gal	Flush
MASTER B	2ml » gal	3ml » gal	4ml » gal	4ml » gal	5ml » gal	6ml » gal	7ml » gal	8ml » gal	8ml » gal	9ml » gal	10ml » gal	8ml » gal	8ml » gal	Flush
VERDE	2ml » gal	3ml » gal	4ml » gal	4ml » gal	3ml » gal	2ml » gal	1ml » gal							Flush
MAYAN MICROZYME	2ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal								Flush
SEA CAL	2ml » gal	2ml » gal	2ml » gal	2ml » gal	3ml » gal		3ml » gal							Flush
SEA MAG						3ml » gal		3ml » gal	3ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal	Flush
GINORMOUS						1ml » gal	1ml » gal	2ml » gal	2ml » gal	2ml » gal				Flush
FLAVORFUL	1ml » gal	1ml » gal	2ml » gal	2ml » gal	2ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	Flush
HUM-BOLT	1ml » gal	1ml » gal	2ml » gal	2ml » gal	2ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	5ml » gal	Flush
BIG UP POWDER					1/2tsp »						2tsp » gal	1.5tsp »	1tsp » gal	Flush
HUMBOLDT HONEY ES					2ml » gal	2ml » gal	2ml » gal	5ml » gal	5ml » gal	15ml » gal	15ml » gal	15ml »	15ml » gal	15ml » gal
PROZYME	5ml » gal	5ml » gal	5ml » gal	5ml » gal	10ml » gal	10ml » gal	15ml » gal	15ml »	15ml »	20ml » gal	20ml » gal	10ml »	10ml » gal	Flush
HUMBOLDT ROOTS	2ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal	2ml » gal							Flush
MYCOMADNESS	1/2tsp »	1/2tsp »	1/2tsp »	1/2tsp »	1/2tsp »	1/2tsp »								Flush
PPM	500	640	750	750	825	1000	1150	1375	1375	1475	1600	1300	1250	Flush

Always use un-chlorinated water, maintain pH levels between 5.5-7.2 and check reservoir after adding all nutrients. Due to our use of multiple chelating agents in our formulas, the elements within our products can be absorbed by plants in a wider range of pH levels.

Oxygenate water before and during application. To prevent nutrient settling, always use a pump at the bottom of the reservoir to continually agitate and mix the nutrient water during application. Research and Development conducted using water obtained by reverse osmosis containing near 0 PPM.

When using re-circulating (ebb&flow) systems, please refer to our website for feeding schedules specific to that application.

