

MASTER A & B — Drain To Waste Heavy Feeding Schedule (9 -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 |
|--------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| MASTER A | 2ml » gal | 3ml » gal | 4ml » gal | 4ml » gal | 5ml » gal | 6ml » gal | 7ml » gal | 8ml » gal | 9ml » gal | 11ml » gal | 11ml » gal | 8ml » gal | Flush |
| MASTER B | 2ml » gal | 3ml » gal | 4ml » gal | 4ml » gal | 5ml » gal | 6ml » gal | 7ml » gal | 8ml » gal | 9ml » gal | 11ml » gal | 11ml » gal | 8ml » gal | Flush |
| VERDE | 2ml » gal | 3ml » gal | 4ml » gal | 4ml » gal | 4ml » gal | 3ml » gal | | | | | | | Flush |
| MAYAN MICROZYME | 2ml » gal | 2ml » gal | 2ml » gal | 2ml » gal | 3ml » 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 | 3ml » gal | 3ml » gal | 3ml » gal | Flush |
| GINORMOUS | | | | | | 2ml » gal | 2ml » gal | 3ml » gal | 3ml » 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 | 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 | Flush |
| BIG UP POWDER | | | | | 1/2tsp » | | | | | 2sp » gal | 2sp » gal | 1.5tsp » gal | Flush |
| HUMBOLDT HONEY ES | | | | | 2ml » gal | 2ml » gal | 2ml » gal | 5ml » gal | 10ml » gal | 15ml » gal | 15ml » gal | 15ml » gal | 15ml » gal |
| PROZYME | 5ml » gal | 5ml » gal | 5ml » gal | 5ml » gal | 10ml » gal | 10ml » gal | 15ml » gal | 15ml » gal | 20ml » gal | 20ml » gal | 20ml » gal | 10ml » gal | Flush |
| HUMBOLDT ROOTS | 2ml » gal | 2ml » gal | 2ml » gal | 2ml » gal | 2ml » gal | 2ml » gal | 2ml » gal | | | | | | Flush |
| MYCOMADNESS | 1/2tsp » gal | 1/2tsp » gal | 1/2tsp » gal | 1/2tsp » gal | 1/2tsp » | 1/2tsp » | | | | | | | Flush |
| PPM | 500 | 640 | 750 | 750 | 825 | 1100 | 1250 | 1475 | 1600 | 1800 | 1800 | 1350 | 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.

