

# Organic Feeding Schedule (10 -week Bloom)



## “Heavy” Program

### 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 oz                |
| *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 |
|--------------------------|--|-----------------|--------------|--------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------------|
| <b>GROW NATURAL</b>      | 5ml ♪ gal  | 10ml ♪ gal      | 10ml ♪ gal   | 10ml ♪ gal   | 10ml ♪ gal      | 10ml ♪ gal   | 10ml ♪ gal   | 10ml ♪ gal   | 6ml ♪ gal    | 5ml ♪ gal    | 4ml ♪ gal    | 3ml ♪ gal    | 3ml ♪ gal    | Flush         |
| <b>BLOOM NATURAL</b>     |  |                 |              |              | 10ml ♪ gal      | 10ml ♪ gal   | 10ml ♪ gal   | 10ml ♪ gal   | 10ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | Flush         |
| <b>DEUCEDEUCE</b>        |  |                 |              |              |                 | 2ml ♪ gal    | 2ml ♪ gal    | 2ml ♪ gal    | 3ml ♪ gal    | 3ml ♪ gal    | 4ml ♪ gal    | 4ml ♪ gal    | 5ml ♪ gal    | Flush         |
| <b>MAYAN MICROZYME</b>   | 2ml ♪ gal  | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    |              |              |              |              |              |              | Flush         |
| <b>HUM-BOLT</b>          | 2ml ♪ gal  | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    | 3ml ♪ gal       | 3ml ♪ gal    | 4ml ♪ gal    | 4ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | Flush         |
| <b>FLAVORFUL</b>         | 2ml ♪ gal  | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    | 3ml ♪ gal       | 3ml ♪ gal    | 4ml ♪ gal    | 4ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal    | Flush         |
| <b>HUMBOLDT HONEY ES</b> | 2ml ♪ gal  | 2ml ♪ gal       | 2ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal       | 5ml ♪ gal    | 5ml ♪ gal    | 10ml ♪ gal   | 10ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal    |
| <b>HUMBOLDT ROOTS</b>    | 2ml ♪ gal  | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    | 2ml ♪ gal       | 2ml ♪ gal    | 2ml ♪ gal    |              |              |              |              |              |              | Flush         |
| <b>PROZYME</b>           | 2ml ♪ gal  | 2ml ♪ gal       | 5ml ♪ gal    | 5ml ♪ gal    | 5ml ♪ gal       | 5ml ♪ gal    | 10ml ♪ gal   | 10ml ♪ gal   | 10ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | 15ml ♪ gal   | Flush         |
| <b>MYCOMADNESS</b>       | 1/2tsp ♪ gal   | 1/2tsp ♪ gal    | 1/2tsp ♪ gal | 1/2tsp ♪ gal | 1/2tsp ♪ gal    | 1/2tsp ♪ gal | 1/2tsp ♪ gal |              |              |              |              |              |              | Flush         |
| <b>GEOLIFE</b>           | 1st Application  | 2nd Application |              |              | 3rd Application |              |              |              |              |              |              |              |              |               |
| <b>MYCOMAXIMUM</b>       | Add to soil prior to planting : Ratio is 4 oz. per 1.5 cubic feet or 2 tbsp. per gallon container. |                 |              |              |                 |              |              |              |              |              |              |              |              | Flush         |

Always use un-chlorinated water, maintain pH levels between 5.5-7.2 and check reservoir after adding all nutrients. 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. Humboldt Nutrients organic feeding schedules work best in soil applications.

For optimum biological activity which fixates and increases availability of nutrients, combine nutrients and additives with water and allow to “brew” for at least 24 hours prior to use.

