MONSTER MIX
(fills one wheelbarrow…easily doubled)
5 GALLONS (1 BUCKET) sterilized potting soil
5 GALLONS (1 BUCKET OR HALF A BAG)
   Good quality compost
   1 CUP BLOOD MEAL
   ½ CUP BONE MEAL
   ½ CUP KELP
2 TABLESPOONS LIME (or as necessary to adjust pH*)

GUANO BASED POTTING MIX
(may be made in half batches)
10 GALLONS (2 BUCKETS) sterilized potting soil
10 GALLONS (2 BUCKETS) COMPOST
4 CUPS BAT GUANO
¼ CUP LIME (or as necessary to adjust pH)

WORM CASTINGS POTTING MIX
(may be made in half batches)
15 GALLONS sterilized potting soil
5 GALLONS WORM CASTINGS
   1 CUP BLOOD MEAL
   1 CUP BONE MEAL
¼ CUP LIME (or as necessary to adjust pH*)

MIX FOR SOIL BLOCKS
6 GALLONS PEAT MOSS
4 GALLONS COMPOST
¼ CUP LIME (or as necessary to adjust pH*)
1 ½ CUPS FERTILITY MIX:
   2 CUPS ROCK PHOSPHATE
   2 CUPS GREENSAND
   2 CUPS BLOOD MEAL
   ½ CUP BONE MEAL
   ¼ CUP KELP MEAL

Oceanside Farms for Soil Blocks
   3 qt. peat
   3 qt. good compost
   1 qt. perlite or vermiculite
   2 TBS each (blood meal, bone meal, greensand)

* The proper pH for healthy plant growth and mineral uptake is around 6.5. The easiest way to test pH of potting media is to pour water (that you normally would use for watering) through a pot of mix, collecting the water, and using a pH meter to analyze the water collected. It’s never a bad idea to test your water occasionally, too!