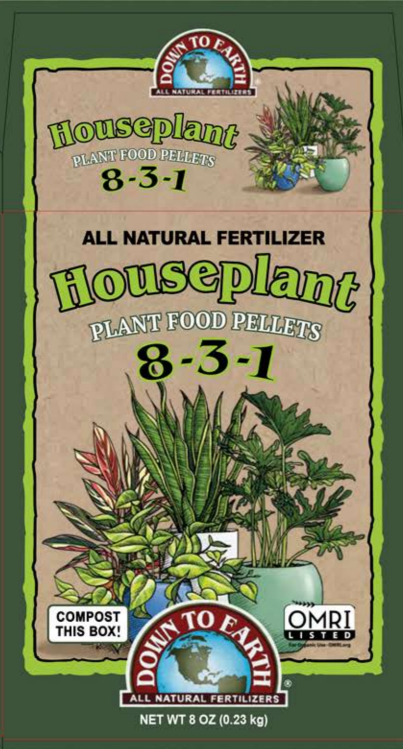


Made in Eugene, Oregon









Finally! An indoor plant fertilizer you can feel good about giving to your precious plant babies. Plant moms (and dads) can rejoice knowing that these powerful little pellets contain an abundance of primary plant nutrients and are perfect for those green beauties hanging out around the house. From Aloes to ZZ plants, our Houseplant fertilizer is specially designed to feed them all. Easy to use and quick to dissolve, its all-purpose formula is ideal for keeping your beloved indoor plants green, growing, and looking their best.

These dust and odor free plant food pellets can be used during planting, transplanting and of course for all of their recommended feedings. The best way to apply is to evenly distribute the measured amount of pellets over the soil surface and then lightly scratch in or cover with a layer of fresh indoor potting mix. This will help avoid any unsightly (albeit harmless) fuzzy mold or fungal growth typically associated with the breakdown of organic matter in soil.

## **GUARANTEED ANALYSIS**

TOTAL NITROGEN (N) 5.0% Water Soluble Nitrogen 3.0% Water Insoluble Nitrogen

AVAILABLE PHOSPHATE (P.O.) 3.0% SOLUBLE POTASH (K,O) 1.0% CALCIUM (Ca)

8.0% Derived from: Soy Protein Hydrolysate, Phosphate Rock, and Seaweed Listed by the Organic Materials Review Institute (OMRI) for use in organic production F002174

2.0%

## **APPLICATION RATES**

Approximate Conversions: 1 cup ≈ 8 oz 1 Tbsp ≈ 0.5 oz 1 tsp ≈ 0.16 oz (an 8 oz. package contains approximately 16 tablespoons or 48 teaspoons)

fistribute across soil

surface. Lightly scratch

Most indoor houseplants should be fed nce each month during their active rowing period, typically spring and mmer. Larger plants or species with more aggressive growth habits can be fed twice each month. For established plants, add 1 tsp fertilizer per allon of soil and evenly

in or add a layer of fresh indoor potting mix and water in well. The pellets will continue to dissolve naturally in the soil during subsequent watering

For new plantings, add 1 Thep per gallon of potting soil and mix thoroughly before planting. Transplant mix and water in well







