



*Nature's Prescription™ Organic Fertilizer & Soil Amendment*







## What is Nature's Prescription™?

Nature's Prescription is a premium quality, naturally organic fertilizer and soil amendment that is ideal for improving soil structure, encouraging excellent root development and overall plant hardiness. The rich organic matter in Nature's Prescription will loosen hard clay soils and increase water retention. The combination of humus and alfalfa in Nature's Prescription provides the perfect conditions in your soil to grow lush green grass, beautiful hearty ornamental blooms, robust, delicious garden vegetables and vibrant, healthy trees and shrubs.

## Applications

### Established Lawns: (spring and fall applications)

Aerate turf, and then evenly spread 200 pounds of Nature's Prescription per 1000 square feet of area. Water thoroughly after application and maintain an adequate watering schedule based on need.

**New Lawns:** Spread 1" of Nature's Prescription over 1000 square feet of native soil and incorporate at least 4 inches into soil before seeding or sodding.

**Damaged Turf and Problem Soils:** For best results, aerate area and apply 400 lbs. of Nature's Prescription per 1000 square feet of damaged or stressed turf. Water thoroughly and maintain an adequate watering schedule per the season.

**Fall Over-seeding:** After seed application, evenly apply 200 pounds of Nature's Prescription per 1000 square feet over seeded area. Water thoroughly and maintain an adequate watering schedule conducive to new seed.

**Potting Soil Mix:** Mix 1 part Nature's Prescription with 3 parts potting soil or native soil.

### Flower Beds or Vegetable Gardens:

(For construction of beds or gardens, soil revitalizing or fertilization) Evenly spread 1 inch of Nature's Prescription over the desired area and blend or till to a depth of 4 inches. Water thoroughly but not to the point of runoff.

### Existing Tree and Shrubs: (Revitalize and Fertilize)

Spread 1/2" of Nature's Prescription to a radius of 4-5 feet past the tree's drip line to reach feeder roots. Water thoroughly but not to the point of runoff.

**New Trees and Shrubs:** Combine 1 part Nature's Prescription and 3 parts soil and add to backfill around root ball while creating a water retention bowl around tree base. Add another 1/2" of Nature's Prescription at a radius of 4-5 feet past the tree's drip line to reach feeder roots. Water thoroughly but not to the point of runoff.

1/2" of Nature's Prescription = 40 pounds per 25 square feet

1" of Nature's Prescription = 80 pounds per 25 square feet

**NOTE:** Do not use Nature's Prescription straight except as a mulch or top dress

**Humalfa Nature's Prescription™** uses an advanced composting process that dramatically increases the number of beneficial microbes delivered to the soil. We monitor heat and moisture levels in our production to ensure that our fertilizer is processed in a precise and efficient manner and meets the specifications set forth by the United States Composting Council. This ensures your plants get the complete essential nutrients they need and you get a product that is both weed-seed free and pathogen free!



### What Do Humic Compounds Do?

- Expand the soil allowing for more microbes to thrive
- Allow for 4x its weight in water retention
- Reduces runoff and keeps the water in the soil matrix
- Slows evaporation
- Decreases mineral fertilizer leaching/nutrient loss
- Provides an efficient, natural environment for growth of all plant types



### 13 Essential Nutrients

- |               |              |
|---------------|--------------|
| 1. Nitrogen   | 8. Zinc      |
| 2. Phosphorus | 9. Manganese |
| 3. Potassium  | 10. Copper   |
| 4. Calcium    | 11. Chlorine |
| 5. Magnesium  | 12. Iron     |
| 6. Sulfur     | 13. Cobalt   |
| 7. Boron      |              |

## What Makes Nature's Prescription™ A Great Choice?

- Complete organic fertilizer and soil amendment
- Use on turf, flower beds, gardens and trees/shrubs
- Contains 13 essential micro nutrients necessary for healthy plant growth
- Increase porous structure of soil to increase water retention
- Increases plant root mass through beneficial microorganisms
- Decreases runoff, evaporation, salt, mineral leaching and insects on your plants and soil
- Hard clay soil is loosened and relieved by microbes
- Slow release of nutrients
- Approved by the US Composting Council and STA Certified (Seal of Testing Assurance Program)
- Safe for children and pets
- Chemical free and odor free, ALL NATURAL!



### Nature's Prescription Applications:

- New and existing home lawns
- Newly seeded lawns
- Struggling turf areas with poor soil
- Flower beds
- Potted plants and flowers
- Vegetable gardens
- Trees and shrubs
- Golf courses and athletic fields

**(Bulk quantity available for large applications)**



