## Landscaper's Pro: All Purpose Potting Soil



Phone: 630-963-8787 or info@natseed.com

## **Benefits of Landscaper's Pro: All Purpose Potting Soil**

- Superb balance of drainage and water retention
- Made fresh to order
- No messy perlite! Can be used as a bed prep amendment
- Starter fertilizer included; plants establish quickly

# What is Landscaper's Pro: All Purpose Potting Soil?

Designed with landscapers in mind.
This soil is great for all container sizes - such as mixed planters or specimen annuals, perennials, hanging baskets, mums and large patio planters.

#### In Planters



- Excellent drainage
- Less frequent watering
- No messy perlite

#### In Beds



- Soil amendment / top dress
- Starter fertilizer charge: plants establish quickly
- Gives beds a neat and clean look

Landscaper's Pro: All Purpose Potting Soil contains 1/2" and 3/8" Southern Pine Bark Fines, Canadian Sphagnum Peat Moss, Coconut Coir, Starter Charge & Blue Chip, Phosphorous, Mycorrhizae, Lime and Wetting Agent.



### Product Data Sheet

## Landscaper's Pro: All Purpose Potting Soil



#### **Product Description:**

Coarse southern pine bark is utilized in the blend to provide long term structural stability as the larger particle sizes are more resistant to degradation over time due to smaller relative surface area. This pine also provides adequate porosity to the blend, eliminating the need for aggregates such as perlite. Mix is pH buffered with a combination of dolomitic and high calcium lime to ensure proper Ca/Mg balance in the substrate. Starter charge provides up to 2 weeks of crop support. Blue chip (38-0-0) is included to stabilize the organic matter in blends to prevent any nitrogen immobilization. The Landscaper's Pro: All Purpose Potting Soil is manufactured at optimum moisture content of 45 to 55 percent.

#### **Ideal Uses:**

- Patio Planters
- · Bed Prep Amendment
- Top Dress Beds

#### Available In:

2.0 CF Bags

#### Composition/Ingredients:

- 1/2" & 3/8" Southern Pine Bark Fines
- · Canadian Sphagnum Peat Moss
- Coconut Coir
- Phosphorous
- · Mycorrhizal Inoculant
- Starter charge & blue chip
- Lime (Dolomitic and Hi-calcium)
- · Wetting agent

#### **Physical Characteristics:**

Air Porosity	25-30%
Water Holding Capacity	54-60%
Manufactured Moisture Content	45-55%
Dry Bulk Density	9-11 lb/ft <sup>3</sup>
Bulk Density (@manufacturing)	18-22 lb/ft <sup>3</sup>

#### pH and EC:

pH Range After Incubation	5.4-6.3	
Electrical Conductivity	1.0-2.0 dS/m	

#### **Chemical Characteristics:**

Extractable Nutrient Content in ppm dry weight basis

N (NO <sub>3</sub> +NH <sub>4</sub> )	P (PO <sub>4</sub> )	K	Ca	Mg	Cu	Zn	Mn	Fe
350-450	100-200	1500-1800	1800-2200	1000-1400	6-11	30-35	180-230	100-130

Water Soluble Nutrient Content in ppm saturated paste (SME)

K	Са	Mg	SO4	В
150-220	60-100	60-100	350-650	<0.5