What’s in the Bag?

Aged Recycled Forest Products (Forest Humus):
A blend of finely ground wood
- Improves drainage
- Supports microbial life in the soil

Aged Arbor Fines:
Finely ground tree trimmings
- Adds organic matter to the soil, improves water retention
- Supports microbial life in the soil

Alfalfa Meal:
Ground alfalfa leaves and stems
- High availability of trace minerals
- Contains the plant hormone triacontanol, which can boost plant growth

Bark Fines (Fir Bark):
Aged, shredded bark, typically from Douglas Fir
- Improves moisture retention
- Lowers soil pH

Bat Guano:
Bat droppings collected from caves
- A rich source of nitrogen
- Slow release

Chicken Manure:
Fully composted chicken manure from broiler and egg ranches
- Abundant source of readily available nitrogen

Coir:
Fibers from coconut husks
- Excellent moisture retention

Dairy Manure:
Fully composted manure from local dairy farms
- Excellent source of organic matter

Dehydrated Poultry Manure:
Manure from chicken or turkey ranches that has been dried and condensed
- Rich source of nitrogen

Dolomite Lime:
Mineral mixture of calcium and magnesium
- Increases water retention of soil

Gypsum:
Mined mineral calcium sulfate
- Improves water penetration and retention
- Good source of calcium and phosphorus
- Counteracts the negative effect of high saline levels in soils

Hydrolyzed Feather Meal:
Crushed and boiled poultry feathers
- High nitrogen
- Slow release

Kelp Meal:
Dried and ground seaweed
- A rich source of micronutrients and amino acids to help improve plant roots and overall plant health

Oyster Shell Lime:
Ground oyster shells
- Balances soil pH
- Abundant source of readily available calcium

Peat Moss:
Aged moss from swamp bogs
- Excellent moisture retention
- Lowers soil pH

Perlite:
Ground volcanic rock
- Aerates soil, preventing compaction and improving drainage
- Lasts a very long time

Rice Hulls:
The hard protective coverings of grains of rice
- Long lasting
- Improves drainage and aeration
- Helps loosen clay soil

Worm Castings (vermicompost):
Worm droppings/manure
- Improves plant growth and seed germination
- Enriches soil with beneficial micro-organisms that suppress plant diseases
- Increases water retention of soil

Let’s Grow Greener