



Alban - Bancroft - Burk's Falls - Georgetown  
Kenabeek - Milton - Waterloo

[www.gro-bark.com](http://www.gro-bark.com)

**1-888-GRO-BARK**

**GRO-BARK SOILS** and **SOIL AMENDMENTS** have been developed using our many years of experience - both in producing potting mixes for professional nurserymen and in the identifying, sourcing and processing of the right raw materials. Our Georgetown yard is the base of our soil production and operates year-round to build inventory for the spring and summer demand as well as to service your needs at any time.

### **Gro-Max<sup>®</sup> Premium Garden Soil**

- formulated for maximal root growth
- blend of compost, aged bark, peat, sand
- high organic matter
- balanced for pH, water holding capacity and air porosity

### **Gro-Turf<sup>®</sup> Organic Top Dress**

- attacks thatch
- encourages grow-in
- benefits turf layer and root zone
- apply with or without seed
- designed to flow through top-dressers

### **Boulevard Mix**

- custom soil for large planters
- blend of topsoil and organic materials
- long-term shrinkage is minimized
- root zone environment is optimized for trees, shrubs and bedding plants

### **Garden Builder**

- soil amendment or mulch for gardens
- weed free blend of specific aged bark and compost materials
- blend with native soils for improved aeration and water holding capacity
- keeps garden soil loose and workable

### **Compost**

- fully composted leaf/yard material
- high processing temperatures kill weed seeds and plant pathogens
- standard screening is <1" or 1/2"

### **Triple Mix**

- dark, rich
- lightweight, multi purpose planting soil
- smooth uniform texture
- eco-friendly alternative to heavy peat soils

### **50/50 Blend**

- multi-purpose planting soil
- ideal for commercial applications
- equal parts of 1" compost and 1/2" screened topsoil

### **Landscape Soil**

- screened blend of topsoil and sand
- readily available
- economical
- compacts well for grading

### **LA Planting Soil**

- ammended top soil for sodding or general purpose planting
- loamy texture with 6-10% organic matter
- free of contaminants, adjusted for pH

### **Aged Bark Fines**

- screened from aged bark
- extremely high organic content
- uniform texture
- dark to black colour
- acidic pH balances top soils