



biosoil turf & planter blend

Product Description

Yardworks Biosoil is our groundbreaking new commercial grade soil available as a turf blend and planter blend. These value priced soils are ideal for high-volume and competitive projects such as roadway medians, warehouses, fields and parks, where you need to save money but cannot afford to compromise quality.

Fabricated from premium aged coastal hemlock bark, and clean, free-draining river sand and high grade organics, Yardworks Biosoils are a local, sustainable high quality soil product manufactured with our local climate and plant material in mind.

Yardworks Biosoils have been formulated to provide optimal levels of available nutrients for healthy and vigorous plant growth, with no additional fertilization recommended for up to three years after installation! Initial field studies have shown our Biosoils to drastically outperform other competing soil products, with higher rates of plant and turf survival as the plants roots establish quickly in the optimum growing conditions these soils provide.

Choose between our sand-based turf mix or our planter bed soil, depending on your application. Use the guides and tables below to help you select the correct soil for your project.

Our Blends

Biosoil Turf Blend

- New turfgrass installations
- Topdressing
- On-slab planters requiring high infiltration rates

Property	Turf Mix
C/N	< 24
pH	7
Lime requirement	0
EC	< 3
Sand (dry wt.)	80 - 90
Fines (dry wt.)	0 to 10
Organics (dry wt.)	6 to 10
Total Nitrogen	0.2 to 0.3
Phosphorous	250 - 400
Potassium	130 - 190
Calcium	400 - 800
Magnesium	160 - 200

Biosoil Planter Blend

- Shrubs and trees
- Planters
- Low traffic lawn areas

Property	Planter Mix
C/N	< 28
pH	7
Lime requirement	0
EC	< 3
Sand (dry wt.)	75 - 80
Fines (dry wt.)	2 to 10
Organics (dry wt.)	12 to 15
Total Nitrogen	0.3 to 0.4
Phosphorous	250 - 400
Potassium	180 - 250
Calcium	500 - 900
Magnesium	180 - 250

Our Commitment

We are committed to creating quality, nutrient-rich sustainable soils, that reduce our collective carbon footprint on this Earth.