

City Tree Mix – Type 1

General (Composition by weight)

- Sand (no grade): 50%-70% (+/-)
- Silt: 20-40%
- Clay: 10%-15%
- OM: 2-5%
- PH: 6.5-8.0

Application

- Trees, shrubs.
- Can be amended with mineral or organics to alter values.

Notes:

- *Mix design can be adjusted to specifiers recommendations.*
- *Components used can be interchangeable to suit application (i.e. sand grade/organic amendments).*
- *We cannot guarantee subsequent testing of above products will always match above values.*
- *This report is for reference only.*

Bld. Planting – Type 2

General (Composition by volume)

- Coarse sand: 20%
- Soil: 50%
- Pine bark/compost: 30%
- PH: 6.5-7.8

Application

- Trees, shrubs, and small plants.
- Can be amended with mineral or organics to alter values.

Notes:

- *Mix design can be adjusted to specifiers recommendations.*
- *Components used can be interchangeable to suit application (i.e. sand grade/organic amendments).*
- *We cannot guarantee subsequent testing of above products will always match above values.*
- *This report is for reference only.*

Soil Cell/Blvd. Tree – Type 3

General (Composition by volume)

- Coarse sand: 45% (+/-10%)
- Soil: 45% (+/-10%)
- Pine bark/compost: 10% (+/-5%)
- PH: 6.5-7.8

Application

- Trees, shrubs, sod.
- Can be amended with mineral or organics to alter values.

Notes:

- *Mix design can be adjusted to specifiers recommendations.*
- *Components used can be interchangeable to suit application (i.e. sand grade/organic amendments).*
- *We cannot guarantee subsequent testing of above products will always match above values.*
- *This report is for reference only.*