# Which Soil is Right For You?

#### **Garden Blend:**

- Excellent moisture retention in the soil profile.
- Slow release nutrient for prolonged plant health.
- Good soil structure to reduce fungal diseases.
- Suitable for most plants.
- Includes recycled organic compost.
- An Excellent choice for environmentally conscious consumers.
- Garden Blend can be used for new garden beds or for garden bed restoration.

#### Veggie Mix:

- A blend of our composted garden soils, mushroom compost and mountain soil.
- Ideal for vegetable gardens, fruit trees and citrus.
- Rich, aerated soil structure for excellent plant growth and moisture retention.

## Lawn Mix:

- 60% screened soil, 40% Compost
- Ideal as a base soil.
- Enriching poor quality soils
- Lawn Mix can be used for new lawns and lawn restoration, as well as turfing

#### **Mountain Soil:**

- Naturally enriched soil.
- Suitable for plantation of fruits and spices.
- A great additive for vegetable gardens.

# **Super Mix:**

- Our Premium Garden Soil
- Garden Blend with extra Mountain Soil for extra nutrition and body
- Choose this over Garden blend for plants requiring a heavier soil
- Super Mix can be used for new garden beds or for garden bed restoration.
- Excellent for herbs, shrubs, palms, roses and flowers

# **Organic Compost:**

- A range of slow release nutrients to enhance plant health.
- Improved moisture retention and availability.
- Reduced runoff and increased absorption.
- Improved soil structure to reduce plant diseases.
- Improved plant resistance to periods of stress, including drought conditions.
- It can also be used as a top dressing for garden beds to a depth of 50mm.
- The composting process is stringently managed to ensure a high quality finished product.

## **Mushroom Compost:**

- A range of slow release nutrients to enhance plant health.
- Improved moisture retention and availability.
- Mushroom compost is great for boosting nutrients of existing veggie gardens.
- For best results, mix thoroughly through soil prior to planting.