

## ALL PURPOSE

10.9%N, 3.1%P, 10.4%S, 2.2%Ca, 0.18%Mg, 0.35%Fe

### PRODUCT DESCRIPTION

Baileys All Purpose is a blend of 50% Baileys 3.1.1. and 50% Blood & Bone. Various trials have proven this blend to be useful in promoting vigorous growth for shrubs, flowers, vegetables and new lawns. The organic content of Baileys All Purpose extends the release of the nutrients, encourages soil micro-organisms and improves soil texture.

### BENEFITS

- Suitable for a broad-spectrum of applications, from flowers, shrubs and vegetables to new lawns.
- Promotes abundance of fruit and flowering.
- Organic content ensures a slower release of nutrients, encourages soil micro-organisms and improves soil textures.

### APPLICATION RATE

#### Flowers & Shrubs

For established flower beds planted in rows use the 'banding' method of laying down continuous lines along the rows at a rate of 30 to 50 grams per metre. Work the fertiliser into the topsoil and water well. For new flower beds, broadcast an even application of All Purpose, using a rate of 50 to 100 grams per square metre. Use a similar rate per shrub for larger individual shrubs. Apply the fertiliser around the shrubs to the extremity of the foliage. Work the fertiliser into the topsoil and water well.



#### Vegetables:

Baileys All Purpose is useful when applied to your vegetable beds before seeding or transplanting your seedling, to build the soil and encourage strong growth. Broadcast an even application at a rate of 50 to 100 grams per square metre during final hoeing, then water well. Continue to apply Baileys All Purpose at 3 to 4 weekly intervals by banding in continuous lines along the vegetable rows, using a rate of 30 to 50 grams per square metre. Work the fertiliser into the topsoil with a hoe and water well.

#### New Lawns:

After the preparation of your lawn area, either by seed or runners, apply Baileys All Purpose evenly at a rate of 50 to 70 grams per square metre. Water well.

**SIZES AVAILABLE:** 20kg bags, bulk.

### CAUTION

Nutrient can stain walkways and will need to be washed off prior to irrigation. Keep away from water sources such as ponds, pools etc.

**REFER TO MSDS FOR FURTHER INFORMATION**