



a division of
Amgrow Australia Pty Ltd

Product Information Sheet

Paton Blood & Bone

Paton's Blood & Bone is the original and the best formulation which contains the benefits of 100% organic ingredients. Blood & Bone is recommended as a general use garden fertiliser to promote healthy growth in most plants.

Paton's Blood & Bone is suitable for general garden applications including flowers, shrubs, vegetables, fruits and also lawns. It provides a stable food base for healthy growth in most plants

Important Notes

- Always water fertiliser in well after application. Watering should result in a thorough saturation of the area.
- Avoid direct contact with plant roots and seeds.
- Even, light and regular applications of this product will achieve the best results.
- Always reseal bags after use.
- Sandy soils will require lower rates of fertiliser but more frequent applications.
- Use sparingly on potted plants
- It is safer to apply small amounts more regularly.



Pack Sizes Available in 20kg bags

Product Analysis

Elements	Percentage %
Nitrogen (N) Total	5.4
as organic	5.4
Phosphorus (P) Total	5.3
as water soluble	0.2
as citrate soluble	2.9
as citrate insoluble	2.2
Sulphur (S)	0.2
Calcium (Ca) Total	11.0
Iron (Fe) Total	0.4





a division of
Amgrow Australia Pty Ltd

Paton Blood & Bone

Directions for application

Apply sparingly to potted plants as excessive fertiliser can cause burning relatively easily. Patches can appear if an even spreading of the product is not successfully achieved. If hand broadcasting, mixing the fertiliser with a carrier such as sand or soil before spreading can achieve a more even result.

<i>Crop</i>	<i>Rate</i>	<i>Comments</i>
Vegetables	5-100g per m ²	Prior to planting the crop, dig into the top 10cm, (4 inches) of soil.
	25-30g per m ²	After planting, apply every 4 weeks until harvest.
Fruit trees	75-100g per m ²	On young trees apply to the drip zone in late winter and late summer (July and February).
	500g per year of growth up to 3kg	On mature trees, apply per tree at a rate of 500g per tree per year of growth to a maximum of 3kg. Apply to the drip zone during late winter and early spring.
Shrubs	75-100g per m ²	Apply to the drip zone in early spring. Where possible work into the soil surface or mulch over with a good organic mulch.
Flowers	70-100g per m ²	Prior to planting the crop, dig into the top 10cm, (4 inches) of soil.
	35-50g per m ²	When flowers produce buds, work into the soil surface or mulch over with a good organic mulch.
Lawns	50g per m ²	Evenly broadcast onto the soil surface and rake into the soil to a depth of approx 5cm and water in well.
		Spring and autumn, evenly broadcast and water in well.

