Amgrow All Purpose FERTILISER

Amgrow All Purpose Fertiliser is a granular fertiliser that meets the complete nutritional requirements for all types of potted and garden plants. This balanced fertiliser with added organics contains the safer, no chloride form of potassium.

9310943550052

Consumer Advice: AMGROW 1800 063 619 www.amgrow.com.au P.O. Box 6390, Silverwater, NSW 1811. Australia



All Purpose

FERTILISER

(9-1-9-11)

- Added trace elements
- Organically enriched
- Low phosphorus
- Balanced nutrition

500g net weight

Directions for use

Use enclosed measuring spoon. One level spoon holds 5 grams. Ensure soil is moist prior to application.

ANALYSIS	NITROGEN (N) TOTAL %	9.1
	N as ammonium	7.9
	N as nitrate	1.1
	N as organic	0.2
	PHOSPHORUS (P) TOTAL %	1.5
	P as water soluble	0.9
	P as citrate soluble	0.5
	P as citrate insoluble	0.1
	POTASSIUM (K) TOTAL %	9.50
	K as sulphate	9.5
	SULPHUR (S) TOTAL % as sulphate	10.7
	CALCIUM (Ca) TOTAL %	1.8
	Ca as sulphate	1.2
	Ca as organic	0.6
	MAGNESIUM (Mg) %	0.5
	Mg as sulphate	0.3
	Mg as organic	0.2
	Impurities	
	MERCURY (Hg) mg/kg	0,6

Ratio of Nitrogen to Phosphorus = 6:1

How to apply

Flowers and vegetables - Spread 30g (6 spoonfuls) per square metre at planting. Repeat every 2-3 months.

Established trees and shrubs – Spread 30g (6 spoonfuls) per square metre in early spring. Do not apply closer than 20cm from the trunk. Repeat every 2-3 months.

Indoor and outdoor potted plants – use | spoonful per 25cm pot or 2 spoonfuls per 40 cm pot. Do not use on African Violets. Apply around the outer edge of the pots repeat application every 2-4 months. Always water in immediately after application.

Precautions

Do not apply when maximum temperatures exceeded 30°C. Avoid over application and contact with plant leaves. Keep out of reach of children and pets.

WARNING: This product contains heavy metal impurities. Its use may result in accumulation of mercury in the soil. Do not swallow. The dust from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.