

Product Information Sheet

Paton Azalea & Camellia Food

Paton Azalea and Camellia Food has been specifically blended to meet the requirements of azaleas, camellias, rhododendrons, daphnes and gardenias.

It is an organically based formulation containing a complete range of essential nutrients including trace elements of zinc, iron, copper, boron, manganese, molbydenum and magnesium.

Paton Azalea and Camellia Food promotes vigorous and healthy vibrant blooms. Promotes root development and stress tolerance.

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.
- 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.
- Do not exceed the recommended application rates.



Pack Sizes Available in 20kg bags

Product Analysis

Elements	Percentage %
Nitrogen (N) Total	7.2
as ammonium	4.8
as organic	2.4
Phosphorus (P) Total	3.3
as citrate soluble	2.3
as organic	1.0
Sulphur (S) as sulphate Total	10.2
Calcium (Ca) Total 2.9	
Potassium (K) as sulphate Total	16.6





Paton Azalea & Camellia Food

Directions for application

Apply to the drop zone of the plant and lightly work into the soil surface or cover with an organic mulch. Be careful not to damage fine shallow surface roots as this renders them prone to fungal attack and fertiliser burn. Apply sparingly on potted plants as excessive use of fertiliser can cause burning relatively easily. It is safer to apply small amounts on a regular basis.

Crop	Rate	Comments
Azaleas, camellias, daphnes, rhododendrons, gardenias	25-50g per m²	Young plants: Apply 3-4 times a year. Feeding during the months of August, October, December and March will provide best results.
	50-75g per m²	Established shrubs: Apply 3-4 times a year. Feeding during the months of August, October, December and March will provide best results. In sandy soils use less (approx half) the application rates as advised above but feed more regularly.

