

FERTILIZER – WHAT FOR WHERE!

Type	N-P-K	Sizes	Description
All Purpose Fertilizer	20-20-20	20250g 500g 2kg 4kg	All-Purpose 20-20-20 is a widely used formulation suitable for most situations. It is standard fertilizer for foliage plants and can be used on any crop where there are no specific soil nutrient deficiencies. All-Purpose 20-20-20 provides an even balance of N, P, and K.
Plant Starter Fertilizer	10-52-10	10250g 500g 2kg	Plant Starter Fertilizer 10-52-10 is a high phosphorous formulation ideal for plants during the early stages of growth when higher phosphorus levels are required for root development. This fertilizer also features a low salt index. There are no sulfates or chlorides, which can damage young plant roots.
Flowering Plant Fertilizer	15-30-15	15250g 500g 2kg 4kg	Flowering Plant Fertilizer 15-30-15 is a high phosphorous fertilizer with the ideal 1:2:1 ratio of N, P, and K. This formulation is ideal from the early stages of flower bud development through flowering when demand for phosphorous is high in the plant.
Evergreen, Cedar Fertilizer	35-10-10	10250g 500g 2kg 4kg	Evergreen, Cedar Fertilizer 30-10-10 is a high nitrogen formulation designed to meet the needs of woody landscape plants during periods of vegetative growth when demand for nitrogen is especially high.
Tomato, Vegetable Fertilizer	15-15-30	250g 500g 2kg	Tomato, Vegetable 15-15-30 is formulated to supply twice as much potassium as nitrogen and still maintain optimum levels of other nutrients. High potassium level makes this fertilizer ideal for plants that are setting bud, during maturation and fruiting when potassium requirements are high. Over 55% of the nitrogen in this formulation is in the nitrate form for maximum availability.
Rose, Tree & Shrub Fertilizer	28-14-14	14500g 2kg	Rose Tree & Shrub Fertilizer 28-14-14 is formulated to provide high nitrogen for periods of maximum vegetative growth yet still provide sufficient phosphorus and potassium to allow bud development and flowering.

PAGE 2

Lawn Perfect	35-5-10	2kg	Lawn Perfect 35-5-10 contains mainly urea-based nitrogen allowing a slower release of nitrogen to the plants. The high potassium formulation is ideal for maintenance growth when potassium is required to strengthen cell walls.
House Plant Fertilizer	15-15-18	250g 500g	House Plant Fertilizer 15-15-18 contains over 55% nitrate nitrogen. Nitrate nitrogen is more readily available to plants growing in soil less media. The high potassium formulation is ideal for maintenance growth when potassium is required to strengthen cell walls.
Hydroponics Fertilizer	10-6-16	250g	Hydroponics Fertilizer 10-6-16 is specially formulated to provide a complete fertility program for hydroponics crop production. A high potassium to nitrogen ratio is provided to meet the high potassium demands of hydroponics vegetables and developing tomato fruit in particular. Hydroponics Fertilizer 10-6-16 contains almost all of its nitrogen as nitrate, which is desirable for hydroponics cultivation. Apply to plants under hydroponics cultivation only.
Orchid Fertilizer	25-10-10	250g	Orchid Fertilizer 25-10-10 is formulated for bark grown orchids and provides high nitrogen for periods of maximum vegetative growth. The bark should be moist before fertilizing. Apply to phalaenopsis, cattleya, dendrobium, cymbidium, vanda, paphiopedilu, miltonia and related orchids.
7% Iron Chelate *		350mL	Iron Chelate 7% is a unique iron product designed to supply useable iron to plants without being affected by soil pH. The chelating agent, DTPA, will allow the iron to travel through the soil nutrient solution to the plant's roots without binding to soil colloids. In order to correct a long-term iron deficiency, soil pH may require adjusting. DTPA, unlike other chelating agents, is a chelating agent that allows the iron to remain available to plants over a wide range of soil pH.