





Granular Fert

Soil Conditioner

GUANO GRANULES

NATURAL 11.5% PHOSPHORUS 29% CALCIUM 9% SILICON DECOMPOSED, ANCIENT SEABIRD DROPPINGS

Sustained release of Phosphorus, ensures plant availability throughout the growing season.

Maximising production and return on your nutrient investment.

Optimise quality of produce and natural response to pest and disease pressure.

- Calcium and silicon build cell strength for improved plant health, produce quality and natural response to pest and disease pressure.
- Silica in combination with phosphorus will improve plants uptake of phosphorus.
- Guano is a natural biostimulant and will promote beneficial soil biological processes and plant root and soil interactions.
- Can be blended with traditional granular fertilisers.
- Suitable for air-seeder application.

Essential Plant Nutrients with Easy Application

Guano provides nutrient density to plants that is highly plant available, ensuring plant growth and productivity results. High in phosphorus with calcium, silica and boron as well as many other trace minerals. Optimal delivery of this nutrient combination is made possible through a simple easy to apply granule.

TYPICAL ANALYSIS (w/w - As is basis)

| Phosphorus | 0.01% as water soluble | Silica | 9.23% |
|--------------------|----------------------------|-----------|--------|
| Phosphorus | 2.04% as citrate soluble | Magnesium | 1.84% |
| Phosphorus | 9.45% as citrate insoluble | Iron | 0.565% |
| Total Phosphorus | 11.5% | Manganese | 0.038% |
| Potassium | 0.36% | Zinc | 0.007% |
| Sulphur Calcium | 1.38% 29.72% | Boron | 0.003% |

Available in 25kg bags and 1.25T bulka bags, ex Regency Park SA

Building wealth from soil with Next Generation Fertiliser





Combine with SureCROP Seed Treatment for optimal crop results. SureCROP Seed Treatments combine nutrients and biology to stimulate early root growth, root mass and seedling vigour.

(Note: SureCROP Seed Treatments are not organically allowable inputs)

RECOMMENDATIONS

Application will depend on crop type, rainfall and nutrient removal.

| Cereals / Canola / Legumes (Beans/Peas/Lupins) | 50 - 250 kg/Ha |
|---|----------------|
| Pasture / Lucerne | 70 - 250 kg/Ha |
| Vines & Tree Crops (Orchards/ Citrus) | 50 - 500 kg/Ha |
| Horticulture (Potatoes/Onions/ Carrots) | 50 - 500 kg/Ha |
| Turf | 50 - 500 kg/Ha |
| | |

Suitable for air-seeders, augers or cone spreaders. Suitable for blending with other granular fertilisers ie SOA, BioMAX Soluble

Humate Prills or trace elements. Rates and timings may change depending on crop and season.

Always consult a LawrieCo consultant or distributor for specific recommendations.