



Organic



GC BioForce High P

The bio-pellet that feeds your soil and crops

GC BioForce High P is an organo-mineral biofertiliser pellet with organic substances to enhance biological soil activity and provide high levels of P and balanced NK.

Key Product Attributes

Organic-certified, slow-release NPK with high levels of organic carbon and humic acids to increase nutrient uptake, soil biological activity and plant growth.

All phosphorous is derived from phosphate rock.

All nitrogen is derived from amino acids for slow-release into the soil-plant system.

Formulated as High P to support initial root development.

Pellet form for easy application to soils with standard fertiliser spreaders.

Produced to the highest standard, including controlled aerobic composting treatment for safe use in agriculture.

Main Use

Ideal fertiliser during crop establishment, transplanting and tree plantation.

Improves soil structure, water holding capacity, the release and uptake of nutrients in a natural way thanks to its high level of organic carbon and humic acids.

Application Rates

Apply to the soil at 150 to 800 kg/ha, depending on crop needs. Distribute the product throughout the surface to be cultivated. It can also be placed in bands between the rows of the crop or irrigation points, according to the characteristics of the crop. Incorporate into the soil for best results.

Analysis (w/w)

Total Nitrogen (N)	3%
Total Organic Nitrogen (N)	2.5%
Phosphorus pentoxide soluble in neutral ammonium citrate and water (P_2O_5)	3%
Phosphorus pentoxide soluble only in mineral acids (P_2O_5)	9%
Total Potassium Oxide soluble in water (K_2O)	5%
Organic Carbon (C)	20%
Humic Acids	4.5%