



COMMERCE with NO BORDER

NPK Product catalogue



Q2. 2023



NPK

INTRODUCTION

NPK (nitrogen, phosphorus, and potassium) are the main ingredients in most fertilizers.

The letters NPK stand for the three major nutrients that plants need to live and grow – nitrogen, phosphorus, and potassium.

Plants need other nutrients like iron, calcium, and even chlorine, but N, P, and K are the big three.

Specification

Total nitrogen:	≥18
Usable phosphorus:	≥18
Potassium soluble in water:	≥18
Iron chelate with EDTA:	≥0.01
Zinc chelate with EDTA:	≥0.13
Copper chelate with EDTA:	≥0.06
Soluble bor:	≥0.06
Free amino acid:	≥5
Solubility 200 grams per liter	





Utilization and Product features:

Contains micronutrient elements in the form of chelate suitable for calcareous soils

Contains amino acids

Free of heavy elements and sodium chloride

Increasing the level of nutrients in the plant, improving vegetative and reproductive growth, Improve product quality