# F1 FERTILISERS

WHAT ARE FERTILISERS?

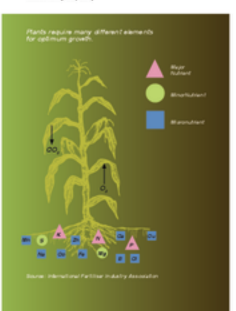


#### Introduction

A tertifiser is a substance applied to soil to enhance its ability to produce plentital, healthy plants. Fertilisers are natural and manufactured chemicals confaining nutrients known to improve the tertility of soils. Nitrogen, phosphorus, and potassium are the three most important nutrients for crop growth; some plant scientists think sulfur is also a major nutrient because of its benefit to plant health and growth.

These and other nutrients are found nutrially in soils. Soils used for agriculture, however, become depleted influese nutrients and trequently require sertilising/before the soils can be used successfully again. The most efficient way to produce tertiliser is through mining or industrial processes.

This melited was obtained from the dishibit Bibbis dishipped Birrary Faul Sweet 18-91, Lammers - Fyran van any part of it grow read form the semilar disposer own words and involve the following in your reference 1917, January, 8-81, Korwen C Jr., Oten J. A., Santa, J. P. Staff Artilliters - Substanting-Global Found Supplies, Driving J. Amiliable Prifylighdes sugar gentlefells distributed billion of July 2019;





Healthy fluctions like

## DID YOU KNOW?

A nutrient is a substance that is used in an organism's metabodism or physiciology and which must be taken in from the environment. Organic first libers metric for libers made from natural products, for example manue, inorganic first libers refer to those containing industrially synthesised components.

Sturae Walpeda

## Why do we use fertilisers?

Like all living organisms, plants are made up of cells. Numerous metabolic chemical reactions occur within these cells and are responsible for growth and reproduction. Since plants do not eat tood like animals, they depend on nutritents in the soil to provide the basic chemicals for these metabolic reactions. The supply of these components in soil is limited, however, and as plants are harvested, if defindes, causing a reduction in the quality and yield of plants.

Fertilisers replace the chemical components that are taken from the soil by growing plants. However, they are also designed to improve the growing potential of soil, and tertilisers can create a better growing environment than natural soil. They can also be tailoned to suit the type of crop that is being grown.

This material was stituted from the restricts execute abthouses. Coordinatives use any partial of promosed to write tim pair commercial and individuals the distinctions on 2000 for instance (Contract) Assistate executed in executions and accordinate to the contract of the distinction of the contract o

## Why do we need fertilisers?

The global population increased from 2,5 billion people in 1950 to more than 6 billion people today. Even if the average diets remained the same, the global tood output would have to become more than twice as large in just two generations - a challenge ungrecedented in human history. With the population predicted to increase to 7,7 billion by the year 2000 there is an ever increasing need to produce more tood, and do so more ettliciently.

The results of tertiliser use are more tertile soil, higher crop yields and communities that are self-sufficient for food. Research has shown that figically, organic agriculture at its most efficient can produce around 200 kg of protein per hectare. By confirst, the most productive fields, tertilised with large amounts of inorganic nitrogen can yield 800 kg of protein per hectare. Because tertilisers increase soil tertility, tamers can increase their yields without expanding the area under cultivation. In 1980, tamers harvested about 1,4 billion hectares worldwide. In the 1990's, there were still less than 1,45 billion bectares under cultivation, but the tood and teed supplies had doubted.

This material was obtained from a publication within by Prof. Submits. Garmen: I provi as early paid of it growed be write if in pair case mands withinking the statempts your reference to: Strict Y-1891. Link prop perspectation on integrational infelligence in Order Agriculture, (Driver), describe: Prije-Demonstrational content (Agriculture) and the Prije-Demonstration content (Agriculture) and the Prije-Demonstration content (Agriculture) and the Prije-Demonstration (Agriculture).

## What's inside fertilisers?

Typically, ferfilisers are composed of nifrogen, phosphorus, and potassium compounds. They also contain trace elements that improve the growth of planfs. The primary components in terfilisers are nutrients which are vital for plant growth. Plants use nifrogen in the synthesis of proteins, nucleicacids, and hormones. When plants are nitrogen deficient, they are marked by reduced growth and yellowing of leaves.

Plants also need phosphorus, a component of nucleic acids, phospholipids, and several proteins. It is also necessary to provide the energy to drive metabolic chemical reactions. Without enough phosphorus, plant growth is neduced. Protassium is another major substance that plants get from the soil. It is used in protein synthesis and other key plant processes. Yellowing, spots of dead tissue, and weak stems and roots are all indicative of plants that lack enough potassium.

Calcium, magnesium, and sultur are also important materials in plant growth. They are only included in terfflisers in small amounts, however, since most sols naturally contain enough of these components.

This material was obtained from the website minimade however. Courters - Pyra was any part of it pour results with it in your own winds and include the factioning in your retirems that Studentials about 2010 Performed Associates minimade his poor Values - Shriften Hart Nat Courter Associates minimade his poor Values - Shriften Hart Nat Courter 2010 - 201

### NPK ratio

Fertilisers are graded by using a series of numbers that represent the amount of nutrient that is available to the glant. The confert of each nutrient is expressed as a percentage by weight of tertiliser product. Usually three numbers appear on the tertiliser bag that indicates the percentages of N, P and K in order. The number in brackets indicates the percentage by mass of N, P, and K in the tertiliser. (201% in this case)

For example, N P K 3 1 5 (39%)

%N: 3 in every 9 parts of the 30%

confain nifrogen.

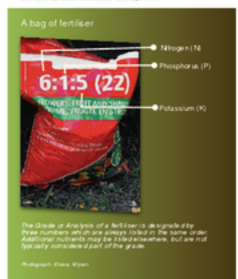
%P: 1 in every 9 parts of the 38% confains phosphorus %K: 5 in every 9 parts of the 38%

contain polassium

Some countries express the phosphorus confent as P<sub>i</sub>O<sub>2</sub> and the potassium confent as K<sub>2</sub>O. South Africa expresses the NPK ratio in ferms of the elements present, as indicated above.

The batance of the fertiliser (62%) is made up of titlers, such as gypsum, lime and sand. Other micronulrients are often added to the blend. Fertiliser companies can titlend specific compounds for specialised crop needs.

This material was supplied by Seed Group Services, Learners - if you use any part of ill plus weed to write if in your own words and invitable the stateming in your reference set UCF Chemican Regimenting Services Project, 2016, Chemical Industries Resource Flesh, Cape Town.



FI LEARNER INFORMATION SHEET page 2