Introduction

AgroCity is a 100% Ghanaian Company, focusing on improving the crop production of Africa by providing affordable fertilizers to farmers, establishing commercial sized farms to produce crops such as cassava, millet, sorghum, maize, soya, etc. to bridge the gaps in the local supply as well as conduct soil tests on farms so as to accurately determine the fertilizer needs specific to each farm.

Our Mission

To provide high quality fertilizer at the right time and right price to small holder and commercial farmers as well as improve agricultural productivity.

AgroCity Locations

AgroCity is an indigenous Ghanaian company that supply quality fertilizers to farmers in Ghana and the landlocked countries of Mali, Burkina Faso and Niger.

Our Products and Services

- AgroCity supplies all kinds of fertilizer notably water soluble fertilizers, Urea, Ammonium Sulphate as well as any NPK formulation which are widely used by farmers in Ghana and across the African continent.
- AgroCity has commercial farms in Ghana to supply produce crop such as maize, millet, sorghum to meet gaps in local yields as well as for exports.
- To increase farmer productivity and introduce the appropriate technology in farming, AgroCity has set up demonstration farms and conducts regular test for viability and yield of the fertilizers.

Future Products and Services

AgroCity would also provide farmers with Soil testing services.
This service would determine accurately, the soil needs unique
to each farm so we can provide the appropriate fertilizer type
needed by the soil for farming.

NPK

Complex Fertilizer is a material that is added to the soil to supply two or more elements required for plant growth and productiveness. The major three elements NPK fertilizer are nitrogen, potassium and phosphorus, the secondary elements are calcium, sulfur, magnesium, and other elements are boron, manganese, iron, zinc, copper and molybdenum if needed.

UREA

Urea is widely used in the agricultural sector both as a fertilizer and animal feed additive. The main function of Urea fertilizer is to provide the plants with nitrogen to promote green leafy growth and make the plants look lush. Urea also aids the photosynthesis process of plants





AMMONIUM SULPHATE

Industrial ammonium sulphate is white or light grey crystal. It is hydroscopic and apt to dissolve in water(not in alcohol or acetone), and it will become solid blocks when absorbing moisture. The aqueous solution is alkalinous. It reacts with alkali to release ammonia gas.



Agrecity KIESÉRITE Was all states for the state of the s

KIESERITE

Kieserite is a source of Magnesium and Sulphur. It contains 15% (25% MgO) Magnesium and 21% (50% SO3) Sulphur. It is a fast acting water soluble fertilizer which is available to plants at all pH's. Kieserite is available as a straight or can be included in a blend.

MURIATE OF POTASH

Potassium chloride (commonly referred to as Muriate of Potash or MOP) is the most common potassium source used in agriculture, accounting for about 95% of all potash fertilizers used worldwide. MOP has a high nutrient concentration and is therefore relatively price competitive with other forms of potassium. The chloride content of MOP can also be beneficial where soil chloride is low.





MAGNESIUM CARBONATE

It is used as reinforcement and stuffing in the rubber industry. It can be used to manufacture adiabatic, flame retardant and heat preservation products, in high class glasses, porcelain enamel and to manufacture the surface

DOLOMITE

Our dolomite contains 20.6 percent calcium (Ca), 11.85 percent magnesium (Mg) and has a neutralizing value of 103.24. The major attraction of dolomite is that it contains magnesium which is deficient in Kerala soils. Burnt lime does not contain magnesium. Dolomite can be applied directly to the soil as it is powdered while the burnt lime needs to be powdered with water.





DI-AMMONIUM PHOSPHATE (DAP)

Diammonium phosphate in short DAP is used as a fertilizer. When applied as plant food, it temporarily increases the soil pH, but over a long term the treated ground becomes more acidic than before upon nitrification of the ammonium. It is incompatible with alkaline chemicals because its ammonium ion is more likely to convert to ammonia in a high-pH environment. The average pH in solution is 7.5–8.

MONOAMMONIUM PHOSPHATE (MAP)

Mono ammonium phosphate is appropriate for fertilization of all soils and crops. Because of the fact that it is water-soluble, it has the properties of fast-acting phosphorus fertilizer, and the low mobility of the phosphorus in the soil allows its use for main, stocking as well as for periodic fertilization. This fertilizer is input with the main treatment of the soil or prior to sowing. It is also used in main and pre-sowing fertilization of all field vegetables, fruit crops, grape vines, herbs and flowers.



TRIPLE SUPER PHOSPHATE (TSP)

Triple superphosphate $Ca(H2PO4)2\,TSP$ It can be used as basic fertilizer, top dressing or mixed with composite (mixed) fertilizer for various soil and crop . Widely used in rice, wheat, corn, sorghum, cotton, fruits, vegetables and other food crops and cash crops.



SULPHATE OF POTASH

SULPHATE OF POTASH

The cital season and the cital

Potash fertilizers other than MOP are used where special crop or soil needs exist. Potassium sulphate (referred to as Sulfate of Potash or SOP) is used in crops that are sensitive to chloride or fertilizer burn like tobacco, pineapple or avocado, or where sulfur is deficient.

SEEDS

ONIONS

Red Creole Onion Variety Has the highest demand in the Ghanaian market. Our seed varieties have been developed to give premium quality. High levels of quality control are applied. It specializes in breeding its own varieties and sources the best available stock from its suppliers internationally.



CARROT

With its orange looks, taste, flavor and fast maturity it has become the farmers and consumers choice of carrot. Due to its horn-like shape) is a root vegetable, usually orange in colour, though purple, red, white, and yellow varieties exist. It has a crisp texture when fresh.



CABBAGE

Cabbage (Brassica oleracea or variants) is a leafy green biennial, grown as an annual vegetable for its dense-leaved heads. Cabbage heads generally range from I to 8 pounds (0.5 to 4 kg), and can be green. purple and white. Smooth-leafed firmheaded green cabbages are the most common, with smooth-leafed red and crinkle-leafed savoy cabbages of both colors seen more rarely.

PEPPER

Peppers are a warm season vegetable. They come in many different colors-yellow, red, green, brown and purple. They must be planted when both the soil and air temperatures have warmed in the spring.

SORGHUM

We offer Sorghum Seeds that are obtained from the reliable vendors of the market. The Sorghum Seeds, we offer, are highly nutritious and demanded for the unmatched quality and inexplicable taste. These have high nutritional value and are beneficial in cancer, diabetes, heart disease, nerve disorders, and many others.

RICE

To serve the needs and demands of our huge clientele, we offer finest quality Hybrid Rice Seed. Offered seed is processed by our experienced professionals using modern techniques in adherence with set industrial norms and standards.

CUCUMBER

We offer both slicing cucumber seed varieties and pickling cucumber seed varieties. There are standard slicers and specialty slicers available, and our pickling cucumber seeds include gherkin cucumbers.



Germination%: 85 Min **Purity%:** 99 Min

Net Weight: 100 Grams



Germination%: 85 Min **Purity%:** 99 Min

Treatment: Thiram Net Weight: 100 Grams





- Good nutrition value



FEATURES:

- High purity
- Precisely processed
- Long shelf life

TOMATOES

A very famous potato-leafed heirloom plant with a complex history, giving consistently high yields of medium to large, very juicy, fairly crack-tolerant, slightly flattened red fruits. Gosh, what a mouthful! (Cordon)



MAIZE

Agrocity 's maize package comprises various growth classes. A package of hybrids compiled out of the various growth classes is recommended for good risk diversification.

Cultivar choice is very important, with the emphasis on stability. The package can be utilised in a single or double cropping system, where, for example, maize follows wheat cultivation. The ultra early growth class hybrids are the obvious choice in a wheat-maize rotation system.



SOY BEANS

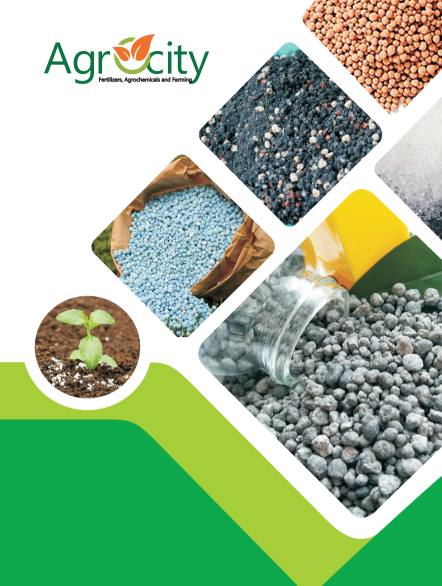
The Agrocity Seed soybean breeding programme started in 1977. Agrocity has access to the best commercial soybean cultivars and pre-commercial lines from countries across the world. These sources of germplasm are constantly tested against the locally bred cultivars for performance and adaptability under our varied conditions.







- Spintex Road, Batsonaa, Accra P. O. Box TN 1056, Teshie Nungua Estate, Accra
- +233 302 825 319 +233 202 626 662
- sales@agrocityltd.com gd@agrocityltd.com
- www.agrocityltd.com



- Introduction
- Our Mission
- Our Products
- Future Products and
- Services