(2023)

Write down application of potast fertilizers

· Regulation of osmotic potential of plants

· Play a impostant rule for the activation of enzyme

that are required for the synthesis of protein and stack.

Involve in the process of photosynthesis and respiration.

What are row material for ammonia synthesis

Any material (organic or inorganic) which is required

for production of specific compound are called now material. Most important ruaw material

() Wood () coke () naphtha () crude oil

(i) lignite (i) natural gas (i) fuel oil

(e) Coal (c) LP gas (e) Bunker C (e) Hydrogen (e) refinery gas

All now material described above are used to manufacture NH3 and are obtained by various sources.

Give two evamples of micro and macro nutrient for soil 7

Macronutrients are, the nutrients required

in large amounts.

enample: - protein, fats, fiber, water and combohydrates

Micronutrient

Micronutrients are the nutrients required in small amounts.

enample: - phytochemicals and antionidants, vitamins and certain minerals are enamples of nutrients.

What are natural organic fertilizers, give enamples.

Organic fertilizers are fertilizers that are naturally produced. These are the materials that can be added soil or plants, in order to provide nutrient and sustain growth. enample compost composted animal manure sewage studge What is the difference between Artifically prepared minture of Ca (H2PQ), monocalcium superphosphate Triple superphosphate Normal Superphosphate fertilizers fertilizers (e) Simple superphosphate is produced (e) While triple phosphate is produced from phosphate from phosphate rock and rock & phosphosic acid sulfuric acid () added to soil to promote (e) used with most crops development, improve. and is applied during planting yield, Used before planting Slason () Chemical reaction Cas(PO4) 2+ 3H2604 -> 3 Cas(04+2H3PO, (a3(PO4)2+ 2H2SO4 -> Ca(H2PO4)2+ Cas (PO4)2 + 4H3PO4 -> 3 Ca (H2PO4)2 rock phosphat Long Question in production of 1) Write now materials, chemical reactions usea and its assimilation in soil Antilizers, write 2) Describe différent types of calcium their manufacturing. impostant naw materials used for

(2021)

Different between macro and micro nutrients
Repeat 2023

Name few natival organic fertilizers
Repeat 2023

What are now materials for normal superphosphate for normal superphophate are:

(e) Rock Phosphate It remove impurities and concentrate the phosphate content

(*) Sulfusic acid

A significant naw material in the production of phosphate functions: Hasoy combines with phosphate noch to produce phosphosi'c acid and phosphogypsum

Cas(POY)2 + 2H2SOY ----> 2casoy + H2POY)2 Ca

Crive two enample of phosphate fertilizer

=> These fertilizers provide phosphorous to soil.
examples
surperphosphate of line

triple superphosphate phosphate slag

as fertilizers?

as a pesticide trather than a fertilizer. Its action as a pesticide is due to its ability to release cyanide ions, when it comes into contact with minture.

colium cyanide acts mainly as a pesticide with touir properties and poses significant risk to human health and the environment Describe manufacturines of aummonia by Haber's process Mhat are triple superphosphates, write down their properties and application. 2020 What is the significance of potash fatilizers? Potash fertilizers are important for plant growth and crop yields because they contain potassium (K) which is vital for many plant physiological procers. (e) Improve Quality of Crop by enhancing their size (e) enhance soil structure and fertility Significance (e) enhance stress resistance () promote balance nutrient Write down the temperature and catalyst conditions for Haberis process. Most of the ammonia is now prepared by fining atmospheric nitrogen. When nitrogen and hydrogen are passed over izon catalyst at 400°C under pressure about 200 atm ammonia is formed: DH = -46.232 KJ | mol N2+ 3H2 ->> 2NH3

ammonium sulphate Write down the action of feetilizers > Ammonium sulphate act as an effective nitrogen festilizer, providing essential nutrients, adjusting soil pH, proming quick availabity of Nitrogen, enhancing growth and being compatible with other fertilizers. How prilling is carried out during when many factoring? Prilling is a process in which solid particles are produced for spraying. The concentration solution is changed into globules by spraying

from to of prilling tower and heated by hot air. In this way drying of pills is not needed.

Long Question -Briefly emplain partilizers

> Classification (book) pg# 205 (Hag, Nawaz Bhatti)

-> Describe unea manufacturinez proces, also mentioning its application.

Provide to the soil 1 Nitrogen fertilizers 2 Phosphatic 3 Potashy NP 5 Complete mined · Ammonium · phosphate · NHziHzPOG o KCL NPK phosphate Slag o KNO3 · Ca (H2P.04)2 · phosphate · K2SDy · 2ca(NO3) · Ca (NH4NO3) line · H2N-C-NH2 o Priple surperphosphate

available for plants Direct Indirect Compound wility to be directly (1) added to soils wilite by plants to make progress in its properties (0) combination of to make progress in its properties several intrients combine chemically Nutrient present in () increase acidity () beneficial for field the form of compound of soil dolomite () S, K, Wea, NH3 or limectone added high salt concer. (e) provide ease in of soil gypsum () increase soil alkanity requirements goo coop by sulphur (2019) Different between micro and macro nutrients Repeat (2019, 2021, 2023) Write down temperature and catalyst conditions for Haberis process? Repeat (2020) Briefly euplain urea assimilation in soil? Assimilation of wea is natural phenomenon as it is present in soil. Whea comes in contact with soil either: ortifically made fertilizer natural coming from animal encretion NHaCONH2 NH3 + COL (.) increase postility, growth, crop production (e) improve nitrogen cycle and maintain