

Chemistry Fsc Part 2 Online Test

| Sr | Questions | Answers Choice |
|----|--|---|
| 1 | Which one of the following raw materials is not present in the cement. | A. Lime stone B. Gypsum C. Blast furnace slag D. Red lead |
| 2 | What is clinker | A. Roasted calcareous material B. Roasted argillaceous material C. Roasted calcareous and argillaceous material D. Roasted gyposum |
| 3 | Cement is a mixture of | A. Clay and clinker B. Clay, lime stone and gypsum C. Lime stone and gypsum D. Lime stone and clay |
| 4 | Conversion of ammonium carbamate into urea is | A. HydrolysisB. HydrogenationC. HydrationD. Dehydration |
| 5 | Potassium fertilizers are especially useful for | A. Tobacco B. Coffee C. Potato D. All of these |
| 6 | Prilling is a process in which | A. Concentration of urea is increased B. Water is removed from urea C. Molten urea is converted to solid drop D. Some other ingredients are added to urea |
| 7 | the percentage of nitrogen in NH3 is | A. 46% B. 60% C. 82% D. 100% |
| 8 | The macro nutrients are required in ranging from | A. 5 kg to 200 kg B. 5 kg to 200 g C. 6g to 200 g D. 1 kg to 100 kg |
| 9 | Which one of the following is inorganic fertilizer. | A. Manure B. Urea C. Ammonium nitrate D. All of these |
| 10 | The percentage of nitrogen in urea is. | A. 36% B. 46% C. 56% D. 65% |
| 11 | Ammonia is prepared industrially by | A. Contact processB. Ostwald processC. Birkland Eyed processD. Heber process |
| 12 | Which one of the following set of raw material is most suitable for manufacture of urea. | A. CH4, N2 and CO2 B. H2, N2 and CO C. H2,CO2 and H2O D. H2O, N2 and H2 |
| 13 | Micronutrients for plant are those which | A. Are required in very large amount B. Are required in very small amount C. Are produced from plants in very small amount D. Retard the growth of plants |
| 14 | Which one of the following is the macronutrient for plants. | A. Boron B. Zinc C. Calcium D. Nitrogen |
| | | |

. . ..

| 15 | Ammonium nitrate fertilizers is not used for which crop | A. Cotton B. Wheat C. Sugar cane D. Paddy rice |
|----|--|---|
| 16 | Which is not a calcarious material. | A. Lime B. Clay C. Marble D. Marine shell |
| 17 | The word paper is derived from the name of which reed plant. | A. Rose B. Sun flower C. Papyrus D. Water Hyacinth |