

NAT I Engineering Chemistry

Sr	Questions	Answers Choice
1	Natural fertilizer provides potassium in the form of K ₂ O (potash)	A. 1.5 kg B. 3 kg C. 4.5 kg D. 6.5 kg
2	Natural fertilizer provides phosphorus to plants in the form of P ₂ O ₅	A. 1.2 kg B. 2.2 kg C. 3.2 kg D. 4 kg
3	Natural fertilizer from plants and animals provide nitrogen	A. 1.5 kg B. 3.0 kg C. 4.5 kg D. 6 kg
4	Ammonia gas used directly as a fertilizer is injected into the soil at a depth of about	A. Two inches B. Three inches C. Five inches D. Six inches
5	The percentage of nitrogen in urea is	A. 46 B. 60 C. 70 D. 80
6	Fertilizer are made by	A. Nature only B. Artificial methods only C. Both artificial and natural methods D. None of the above
7	The disaccharide present in milk is	A. Sucrose B. Maltose C. Lactose D. Cellobiose
8	Enzymes are	A. Proteins B. Mineral C. Oils D. Fatty acids
9	Which of the following is not present in RNA?	A. Uracil B. Thymine C. Ribose D. Phosphate
10	The main structure features of proteins is	A. An ester linkage B. An ether linkage C. The peptide linkage D. All