NABARD Grade A

NATIONAL BANK FOR AGRICULTURE AND RURAL DEVELOPMENT

DAY 4
Q.1) Which of the following is also known as “riverine” soil?

[a] Black Soil
[b] Arid Soil
[c] Red Soil
[d] Alluvial Soil
[e] Saline Soil
Q.2) Which of the following is the common soil cations?

[a] Calcium
[b] Sulphate
[c] Chlorine
[d] Phosphate
[e] Nitrate
Q.3) Which of the following soils have the highest cation exchange capacity?

[a] Alluvial soils
[b] Red soils
[c] Black soils
[d] Laterite soils
[e] Arid Soils
Q.4) Choose the most inappropriate option –

[a] Soils with low cation exchange capacity are more likely to develop deficiency of Potassium

[b] Pure sand has very low cation exchange capacity

[c] Clayey soil has very low cation exchange capacity

[d] High CEC soils have greater water holding capacity

[e] Both c and d
Q.5) Which of the following is not a physical characteristic of soil?

[a] Soil Structure
[b] Soil Texture
[c] Soil Permeability
[d] Soil pH
[e] Soil Density
Watch the Solution of these Questions here:
https://www.youtube.com/watch?v=3CD6Un3Cdb0&list=PL0oZLcCMn5NN9iswUMvDhcisvE3vjNK_6&index=7