NABARD Grade A

DAY 14
Q.) Ploughing along the elevation boundary lines across a slope to avoid soil erosion is known as –

[a] Terrace Farming
[b] Keyline Design
[c] Contour Ploughing
[d] Perimeter Runoff Control
[e] None of these
Q.) An advanced version of contour ploughing where water runs off directly into an existing water channel –

[a] Terrace Farming
[b] Watershed
[c] Keyline Design
[d] Wind-Water Break
[e] Pro-Contour
Q.) Which of the following is the efficient method to reduce wind erosion?

[a] Levelling and bunding of soil during the rain to make it moist

[b] Using Stubble mulching as soil cover

[c] The surface should be left rough during the high winds

[d] All of these

[e] None of these
Q.) Planting grass in heavily eroded areas is called –

[a] No Till farming
[b] Stubble Mulching
[c] Green Manures
[d] Agrostological Measures
[e] Crop Rotation
Q.) Which of the following cannot be used as measure of soil conservation?

[a] Using Earthworms
[b] Growing Lemon Grass as vegetative barriers
[c] Increases the depth of Tillage
[d] Crop rotation
[e] Dry Farming
Answers

Q.1) c  Q.2) c  Q.3) d  Q.4) d  Q.5) c
Q.) Which subsidiary of NABARD has launched the Rs700 Cr Venture Capital Fund for investments in agriculture?
Watch This Video to know all the answers:

https://www.youtube.com/watch?v=87gYajM4bCM