

Agrilearner App Team

Q. Livestock census is conducted in every-

- A. One year
- B. Five years
- C. Two years
- D. Three years
- E. Four years

Correct Answer – B. Five years

Explanation: Livestock Census in our country started in the year 1919 and since this the process has been continuing on quinquennially basis.

Q. The soil which is poor in organic matter, nitrogen, phosphate and calcium-

- A. Black soil
- B. Laterite soil
- C. Peaty soil
- D. Arid soil
- E. Forest soil

Correct Answer – B. Laterite soil

Explanation: The laterite soils develop in areas with high temperature and high rainfall. These soils are poor in organic matter, nitrogen, phosphate and calcium, while iron oxide and potash are in excess.

Q. The name of online portal launched by union government to solve the problems of agriculture sector is

- A. e-NAM
- B. e-Krishi samvad
- C. e-agriculture solution
- D. e-krishi solution
- E. Kisan call centre

Correct Answer – B. e-Krishi samvad

Explanation: e-Krishi samvad has been launched by union government to solve the problems of farmers in agriculture. Through this platform the farmers will directly connected to the ICAR and get the solutions from experts.

Agrilearner App Team

Q. The process in which soil fertility declined, when the nutritional status declines and depth of the soil goes down due to erosion and misuse is called as –

- A. Soil erosion**
- B. Soil degradation**
- C. Soil salinity**
- D. Soil conservation**
- E. None of these**

Correct Answer – B. Soil degradation

Explanation: Soil degradation is the main factor leading to the depleting soil resource base in India. The degree of soil degradation varies from place to place according to the topography, wind velocity and amount of the rainfall.

Q. National bovine genomic centre for indigenous breeds is being established for?

- A. To increase milk production**
- B. Identification of disease free High genetic merit bulls**
- C. Attaining faster genetic gain**
- D. All of these**
- E. None of these**

Correct Answer – D. All of these

Explanation: In developed dairy countries genomic selection is used to increase milk production and productivity for attaining faster genetic gain. By using genomic selection indigenous breeds can be made viable within few generations.

Q. What is the annual income criteria for saffron ration card?

- A. More than Rs. 15,000 and less than 1 lakh**
- B. More than Rs. 10,000 and less than 1 lakh**
- C. More than Rs. 15,000 and less than 1.5lakh**
- D. More than Rs. 15,000 and less than 2 lakh**
- E. More than Rs. 20.000 and less than 2 lakh**

Correct Answer – A. More than Rs. 15,000 and less than 1 lakh

Explanation: Criteria for saffron ration card

- Families having total annual income of more than Rs. 15,000

Agrilearner App Team

and less than 1 lakh.

- None of the members in the family should have four wheeler mechanical vehicle (excluding taxi- driver).
- The family in all should not posses four hectare or more irrigated land.

Q. Central soil and Material research centre is located in?

- A. Meerut
- B. New Delhi
- C. Madhya Pradesh
- D. Chandigarh
- E. Mumbai

Correct Answer – B. New Delhi

Q. The process of covering the top layer of the soil with plant materials to prevent the soil from soil erosion is known as-

- A. Edging
- B. Mulching
- C. Matting
- D. Plant vegetation
- E. None of these

Correct Answer – B. Mulching

Explanation: Mulching – It is the process of applying a layer of mulch and fertilizer over the soil. A mulch cover enhances the activity of soil organisms such as earthworms. They help to create a soil structure with plenty of smaller and larger pores through which rainwater can easily infiltrate into the soil, thus reducing surface runoff. As the mulch material decomposes, it increases the content of organic matter in the soil. Soil organic matter helps to create a good soil with stable crumb structure. Thus, the soil particles will not be easily carried away by water. Therefore, mulching plays a crucial role in preventing soil erosion.

Q. According to census 2011, what percentage of population lives in rural area?

- A. 70%
- B. 58%

Agrilearner App Team

- C. 69%
- D. 65%
- E. 57%

Correct Answer – C. 69%

Explanation: 69% - rural population (833million).

Q. How many smart villages will be developed under Sansad Adarsh Gram Yojana by 2019?

- A. 2500
- B. 5000
- C. 3000
- D. 2000
- E. 1500

Correct Answer – A. 2500

Explanation: PM invited all the 800 plus parliamentarians from both house to select one village to develop it as Adarsh gram by 2016 followed by two more by 2019.



Agrilearner App Team

- **All Important Agriculture Schemes=>Click to Read**
- **Agri Exam Important 10000 Agriculture MCQ =>Click to Read**
- **Agriculture Current Affairs Important For All Exams=>Click to Read**
- **PDF Available To Download In Agrilearner App=>Click to Download**
- **General Agriculture Important Post=> Check it out**



Agrilearner App Team

**Weekly Full Length Mock-test On The Pattern Of
IBPS AFO**

**Monthly Agriculture Current Affairs In Detail & MCQ
With Explanation**

Subject Wise Notes In Very Short And Concise Way

**All Agriculture Subject Is Divided Into Modules In
Course & All Modules Are Arranged In On The Basis Of
Their Importance**

**Important Downloadable Notes Are Provided
+ Summery Sheet Before Exam For Quick Revision**

**Whole Course Is Designed By Observation Of 10 Year
Previous Paper & And Syllabus Of IBPS AFO**

**Full Guideline By The Scholars { Pre Qualified
Students }**

For The Preparation Of Pre , Mains & Interview

**Chat Support For Any Doubt Clearance Related To
Subjects By Experts.**

Every Module Have Video Explanation Of That Topic

**Price Is Very Much Low That Every Student Who
Wants To Become AFO Can Enrol In This Course
Normal Price Rs 2500 With Coupon Code
“agrilearner” It Will Cost Rs: 1899/- Only**

[CLICK TO CHECK COURSE](#)

