

# NABARD Grade A 2018 Phase 1 – ARD (Morning Shift)



1. What is the maximum premium for horticultural crops under PMFBY?  
Ans: 5%
2. In which year was e-NAM launched?  
Ans: 2016
3. In which year was SGSY renamed as NRLM?  
Ans: 2011
4. In which year was sub mission on agroforestry launched?  
Ans: 2016
5. Under DAY-NRLM, the maximum lending rate for women SHG's (taking into account the interest subvention) is?  
Ans: 7%
6. At least what percentage of population should belong to minority community in a district to be called Minority Community District?  
Ans: 25%
7. Indian economy to grow at \_\_\_ percentage in 2017-18, according to the Economic Survey 2019?  
Ans: 6.5%
8. What is the premium for Rabi crops under PMFBY scheme?  
Ans: 1.5%
9. For major irrigation projects, the cultural command area is?  
Ans: more that 10,000 hectares
10. When was the soil health card scheme launched?  
Ans: 2015
11. In which year were the National Minorities Development and Finance Corporation set up?  
Ans: 1994
12. As per the Economic Survey 2018, mechanical and electrical sources of power have increased to about \_\_\_ in 2014-15?  
Ans: 90%
13. How many districts in India have been classified as Minority Concentration Districts?  
Ans: 90/121
14. What is the depth of standing water in puddling operation?  
Ans: 5.10 cm
15. Which of the following crop has the maximum water requirement?  
Ans: Sugarcane
16. Which element is a basic component of proteins, chlorophyll and also aids plant growth and feeds micro-organisms?  
Ans: Nitrogen
17. Which vegetable has the sensitive stage from bulb formation to maturity?  
Ans: Onion
18. Which of the following is the milch cattle?  
Ans: Red Sindhi
19. What is the field capacity of double action disc harrow?  
Ans: 0.8 ha/ 1 ha
20. In which form of tillage is the soil left undisturbed from harvest to planting except for nutrient injection?  
Ans: No tillage
21. Which branch of agriculture deals with ornamental plants?

Ans: Horticulture

22. Which of the following is a major nutrient?

Ans: Phosphorous

23. Which nutrient can be found in maximum concentration in cattle manure?

Ans: Nitrogen

24. Different factors affect water relations of plant, which of the following is a soil factor?

Ans: Soil fertility

25. Which of the following soils has highest available water capacity?

Ans: clay-loam

26. Which of the following breed is classified as layer?

Ans: Babcock 300

27. Which animal's milk has maximum SNF?

28. Paddy cum fish culture has rearing period of?

Ans: 4 months

29. Which of the following is not a cereal based on economic use?

Ans: Red gram

30. Dug-out canoes are used for fishing in which of the following states?

Ans: Kerala or Goa

31. Floor space requirement for cow in m<sup>2</sup> is?

Ans: 7 m<sup>2</sup> (open area)

32. Annual rainfall for arid region is?

Ans: less than 500 mm

33. Which soil is found most extensively in India?

Ans: Alluvial soil

34. In sprinkler irrigation, the water savings is\_% as compared to surface irrigation?

Ans: 35-40%

35. Which of the following crop is most salt tolerant?

36. What is the season for banana in garden land?

Ans: Jan-Feb/ Nov-Dec

37. What is the depth of V shaped furrow?

Ans: 12.15 cm depth

38. In which state is Hirakud Dam located?

Ans: Odisha

39. As per Economic Survey 2018, formality as defined by social security is 31% while formality if defined using GST data?

Ans: 53%

# NABARD Grade A 2018 Phase 1 – ARD (Afternoon Shift)



1. Under PMFBY, the maximum premium for Kharif crops is?  
Ans: 2%
2. According to the government, farmer's income has to be doubled by which year?  
Ans: 2022
3. What was the growth of agriculture in the year 2016-17?  
Ans: 4.9%
4. According to Economic Survey 2017-18, what percentage of animal power is used in farms for farming?  
Ans: 10%
5. What was the food grain production in 2016-17?  
Ans: Above 270 million tonnes
6. In which year was the import duty on wheat levied?  
Ans: 2017
7. What is the limit of PSL for SC/ST under the weaker sections?  
Ans: No limit
8. The yellowing of leaves first occurs in young leaves due to deficiency of?
9. Method of scattering of seeds on seed bed randomly is known as?  
Ans: Broadcasting
10. Which soil has the lowest water holding capacity?  
Ans: Sandy soils
11. Guava grows in which season?  
Ans: November-February
12. Which is not an agricultural branch?  
Ans: Bio-technology
13. Which of the following is a high clay soil?  
Ans: Black soil
14. Which of the following crop requires minimum water to grow?  
Ans: Pulses
15. Which nutrient is maximum in the poultry manure?  
Ans: Nitrogen
16. What is the efficiency rate of drip irrigation?  
Ans: 90% and above
17. As per MSME Act 2006, maximum limit of plant and machinery?  
Ans: 25 lakhs to 5 crore
18. Which year was the NRLM scheme rebranded as Deen Dayal Antyodaya Yojana?  
Ans: 2015
19. Rearing period for fresh water prawns?
20. Rearing period in polyculture for prawns?
21. What is the rate of average rainfall in India?  
Ans: More than 1000 mm
22. In which season is hill banana cultivated?  
Ans: June-September
23. Amount of rainfall in humid regions?  
Ans: More than 1000 mm
24. Which of the following is a Rabi crop?  
Ans: Wheat
25. Weather factor that affects water measures in plants?

Ans: Temperature

26. The milk of which animal has the highest fat content?

Ans: Sheep

27. Damodar valley is located in which state?

Ans: West Bengal

28. State having maximum saline soil?

Ans: Gujarat

29. Which state has maximum acidic soil?

Ans: West Bengal

**30. Which is a micro-nutrient?**

31. What is the per day field capacity of power harrow?

Ans: 1.5 hectares

32. What is the low salt tolerant crop?

Ans: pulse and pea

**33. Space requirement for buffalo?**

34. What is the full form of SPMRM?

Ans: Rurban

35. Which of the following cattle breed is used only for work?

Ans: Hallikar

36. pH value of alkali soil is \_\_\_?

Ans: 5.5 and above

**37. 1 question on broiler**

**38. 1 question on moisture sensitive stage of crop?**