

Krishiratna AgriculturalClasses
(MCAER Test Series -9)

- 1 Solar energy utilization is high In ----- state of crop**

A. Germination	C. vegetative
B. flowering	D. maturty
- 2 Hail and Hailstroms occur due to presence of ----- cloud**

A. cumuls	C. Cirrus
B. Nimbus	D. cumulonimbs
- 3 Cloud reponsible for contineous precipitation is -----**

A. Nimbostratus	C. cumuls
B. cumulus	D. cumulonimbus
- 4 Higher rainfall generally received in**

A. 10 N and S of equator	C. 20-30 Nand S of equator
B. 10-20 N and S of equator	D. All of these
- 5 By covering the soil with mulches soil temperature gets**

A. Decreases	C. No change
B. Increases	D. Increases and then decreaes
- 6 Is the poor's man substitute for ghee**

A. Groundent	C. Sesamum
B. Soybean	D. Sunflower
- 7 The more scientific method to judge maturity of sugarcane is**

A. Brix reading	C. Hand refractometer reading
B. duration of crop	D. Arrowing
- 8 Nipping of gram is done 30-35 day after sowing**

A. To promote Height	C. To promote more branching and there by inceasing the yield
B. To collect mallic acid	D. To induce flowering
- 9 Gram crop require ----- seedbed.**

A. Loose and porous	C. Rough and clouded
B. Fine and compact	D. None of above
- 10 In rainfed agriculture crop failure is due to**

A. Late onset of mansoon	C. Low moisture retension
B. dry spell	D. Inadequate and uneven distribution of rainfall
- 11 Drought resistant varieties open their stomata more rapidly during ---**

A. Evening	C. Late afternoon
B. Early morning	D. Night
- 12 Silvi pastoral system include the components of**

A. Crop + trees	C. Crop + trees + pasture + animals
B. Trees + Pasture + animal	D. Crop + trees + Pasture
- 13 Which method is most suitable to increase the fertilizer use efficiency**

A. Deep placement	C. Drilling
B. Broad casting	D. Band Placement
- 14 Cropping scheme refers to**

A. List of crops	C. Plan of enterprises
B. Crops Plan	D. Plan of operations
- 15 Any subsidiary crop grown in association with a main crop is called as**

A. supplementary crop	q Mixed crop
B. intercrop	D. Companion crop
- 16 In Additive series of intercropping system plant population of main crop is ----- as compared to recommended population in sole crop**

A. Less	C. more
B. Double	D. Same

- 17 _____ is the main objective of mix farming
 A. Sustainability
 B. commercial
 C. diversification
 D. subsistence
- 18 Test weight of wheat seed is
 A. 25
 B. 21
 C. 40
 D. None
- 19 Which of the following mutant variety of wheat
 A. Sharbati sonora
 B. Sparrow
 C. Imla rojo
 D. None
- 20 Botanical name of waxy corn is
 A. Zea mays indurata
 B. Zea mays pedunculata
 C. Zea mays ceratoides
 D. Zea mays tunicata
- 21 Which state rank first in case of area and production of sorghum
 A. Maharashtra
 B. Gujarat
 C. Rajasthan
 D. Karnataka
- 22 Bajra is ----- pollinated
 A. self
 B. often cross
 C. cross
 D. none
- 23 Arundhati is variety of
 A. Groundnut
 B. Chickpea
 C. Green gram
 D. Pigeon pea
- 24 Origin of pigeon pea is
 A. Africa
 B. India
 C. China
 D. USA
- 25 Which of the following crop have lowest harvest index among pulses
 A. Groundnut
 B. Chickpea
 C. Green gram
 D. Pigeon pea
- 26 JS-335 is variety of
 A. Groundnut
 B. Chickpea
 C. Soybean
 D. Pigeon pea
- 27 Protein percentage of lentil is
 A. 18%
 B. 20%
 C. 40%
 D. 25%
- 28 Pegging is related to which of the following crop
 A. Soybean
 B. Groundnut
 C. Pigeon pea
 D. Maize
- 29 Pusa jai kisan is the variety of
 A. Sesamum
 B. Sunflower
 C. Mustard
 D. Safflower
- 30 Safflower seed contain.....% oil
 A. 20%
 B. 24-36%
 C. 45-50%
 D. 60%
- 31 Entrepreneurs are not motivated by.....
 A. Loss
 B. Profit
 C. Money
 D. Market
- 32 Who is the secretary of grampanchayat
 A. Sarpanch
 B. BDO
 C. Extension officer
 D. Gram sevak
- 33 Basic unit of society
 A. Group
 B. Family
 C. Community
 D. Neighbourhood
- 34 Participatory Rural Appraisal is a
 A. Individual process
 B. Collective process
 C. Both a and b
 D. None of these

- 35 The text book of extension education is written by
 A. Dhama and Bhatnagar C. S. V. Supe
 B. G. L. Ray D. None of these
- 36 ABC of journalisam means
 A. Accuracy, Brevity, Clarity C. Accuracy, Brevity, Credibility
 B. Accuracy, Brief, Clear D. Active, Brevity, Clear
- 37 Which one of the following programme is essential for judgment of conclusion
 A. Reconsideration C. Evaluation
 B. Analyze situation D. None of these
- 38 Family isgroup
 A. Primary C. Tertiary
 B. Secondary D. All of these
- 39 The quality of an individuals total behaviour is called as
 A. Personality C. Atitude
 B. Intelligence D. None of these
- 40 Basic unit of sociology
 A. Family C. Group
 B. Individual process D. Community
- 41 The product of heredity and environment is called as
 A. Intelligence C. Leadership
 B. Personality D. Motivation
- 42 Majdoor manzil project was also known as
 A. Nilokheri attempt C. Etawah attempt
 B. Gurgaon attempt D. Sevagram attempt
- 43 The person considered as father of PRA
 A. Neils Rolling C. Robert chambers
 B. Van ben Ban D. Paul leagans
- 44 Farm science centre is a synonyms of
 A. ATMA C. KCC
 B. KVK D. None of these
- 45 Firka development was started in the year
 A. 1950 C. 1952
 B. 1958 D. 1948
- 46 Which form of news story writing is widely used
 A. Inverted pyramid C. Suspended interest form
 B. Chronological form D. None of these
- 47 National Agricultural Innovation Project was launched in
 A. 1990 C. 1999
 B. 1997 D. 2000
- 48 National Rural Employment Guarantee Scheme (NREGS) was started in
 A. 2001 C. 2004
 B. 2003 D. 2005
- 49 New trend in extension is towards
 A. Training people C. Self help
 B. Privatization D. Earning money
- 50 Caste is an example of
 A. Achieved status C. Status image
 B. Ascribed status D. None of these
- 51 Which part of maharashtra comes under warm costal humid climatic zone
 A. Marathawada C. Konkan
 B. Vidharbha D. Westen maharashtra
- 52 Which of the following crop is propagated by budding
 A. Mango C. Guava
 B. Pomogranate D. Sweet orange

- 53 Which of the following growth regulator used to increase fruit size**
 A. GA C. NAA
 B. IBA D. 2,4-D
- 54 In quincux system which tree is planted at the center of square**
 A. First C. Fifth
 B. Second D. Fourth
- 55 Which of the graft combination comes under lower portion**
 A. Mother C. Sucker
 B. Scion D. Stock
- 56 Which of the following cultivation practice in market vegetable gardening**
 A. Less extensive C. Intensive
 B. Extensive D. Less intensive
- 57 Carrot is rich source of**
 A. Vit A C. Vit D
 B. Vit B D. Vit E
- 58 Parbhani Tejas is a variety of**
 A. Tomato C. Bhendi
 B. Chilli D. Brinjal
- 59 Red colour in tomato is due to**
 A. Capsanthin C. Lycopene
 B. Phosphorus D. Nitrogen
- 60 Per hectare plant population is maintained by**
 A. Thinning C. Weeding
 B. Gap filling D. Pruning
- 61 Which of the following red variety of onion is recommended for kharif season in maharashtra**
 A. N-2-4-1 C. Red globe
 B. N-5-7-1 D. N-491
- 62 In general which of the following vegetable garden is not common in maharashtra**
 A. Market garden C. Floating vegetable garden
 B. Truck vegetable garden D. Vegetable garden for seed production
- 63 Jamnagar is variety of**
 A. Onion C. Potato
 B. Garlic D. Sweet potato
- 64 Concentration of one gram growth regulator dissolved in one lit of water is**
 A. 1 ppm C. 1000 ppm
 B. 10 ppm D. 10000 ppm
- 65 Which of the following is a dryland vegetable**
 A. Potato C. Garlic
 B. Onion D. None of these
- 66 Beans are the rich source of**
 A. Protein C. Minerals
 B. Oil D. Salt
- 67 Indian Institute of Horticulture Research (IIHR) is located at**
 A. Mysore C. Pune
 B. Nagpur D. Bangalore
- 68 Which of the following vegetable is not successfully transplanted**
 A. Brinjal C. Bitter guard
 B. Cauliflower D. Chilli
- 69 Which is national fruit of india**
 A. Mango C. Papaya
 B. Banana D. Cashew nut
- 70 Club rot of cabbage generally observed in**
 A. Loam soil C. Acidic soil
 B. Sandy soil D. Clay soil

- 71 The composition of colostrum changes significantly in to normal milk within 3-4 days following parturition but it takes.....days for complete normalization
 A. 8 C. 12
 B. 10 D. 5
- 72 Which of the following standard is compulsory for marketing milk products in india
 A. AGMARK C. MCAER standard
 B. PFA standard D. ISI standard
- 73 Acidity in milk is not attributed to
 A. Carbon diaoxide C. Casein
 B. Citric acid D. Acetic acid
- 74 Highest lactose percentage is found in the milk
 A. Sheep C. Human
 B. Cow D. Buffelo
- 75 Water content in paneer is about.....
 A. 70% C. 67%
 B. 45% D. 92%
- 76 Milk production is maximum in
 A. UP C. MP
 B. AP D. Punjab
- 77 Cow milk is generally richer than buffalo milk in.....
 A. Fat C. Minerals
 B. Carotene D. Protein
- 78 Fat percentage in human milk is about.....
 A. 4.25% C. 3.75%
 B. 1.59% D. 1.14%
- 79 Enzyme uses in digestion of milk casein is called.....
 A. Pepsin C. Renin
 B. Trypsin D. Oxytocin
- 80 Fat percentage in ghee is
 A. 81% C. 97%
 B. 92% D. 99.50%
- 81 Fat in milk is present in.....
 A. Colloidal form C. Emulsion form
 B. Solution form D. None of these
- 82 High fat product of milk is.....
 A. Milk powder C. Cheese
 B. Ghee D. Paneer
- 83 The protein content of milk colostrum is.....times as that of normal milk
 A. 1 to 2 C. 3 to 5
 B. 2 to 3 D. 4 to 6
- 84 Lactometer is the instrument used for
 A. Measuring purity of milk C. Measuring refractive index of milk
 B. Measuring density of milk D. Measuring fat % of milk
- 85 Late lactation milk contain.....
 A. More chloride C. Less fat content
 B. More lactose D. More water
- 86 Colostrum contain.....times of amount of vit A found in normal milk
 A. 2 to 6 C. 8 to 12
 B. 6 to 10 D. 5 to 15
- 87 Percentage of fat is minimum in the milk of.....
 A. Haryana C. Jersy
 B. Nagori D. H.F.

- 88Milk is a milk in which the vit D content has been increased by exposure to UV-rays
- A. Fortified C. Irradiated
B. Vitaminised D. None of these
- 89 Buffalo milk contain approximately.....% of water
- A. 92-93 C. 87-88
B. 90-91 D. 84-85
- 90 The bacteria count in milk is maximum in.....
- A. Fore milk C. Last milk
B. Middle milk D. Whole milk
- 91 In green plants photosynthesis takes place in
- A. Chloroplast C. Leucoplast
B. Chromoplast D. None of these
- 92 Mitochondria are sites of the oxidation of
- A. Carbohydrate C. Lipids
B. Proteins D. All of these
- 93 In mitosis the longest phase is
- A. Prophase C. Anaphase
B. Metaphase D. Telophase
- 94 Aneuploidy refers to
- A. Nullisomics C. Polysomics
B. Monosomics D. All of these
- 95 Sex chromosome are also known as
- A. Autosomes C. Lysosomes
B. Allosomes D. Ribosomes
- 96 It is the 1st stable compound of C4 pathway
- A. 3 PGA C. PEP
B. 4 OAA D. None of these
- 97 Respiratory Quotient of fat is
- A. 1.33 C. 0
B. 0.9 D. 0.7
- 98 Soybean is type of plant
- A. Long day plant C. Day neutral
B. Short day plant D. None of these
- 99 Apical bud dominance is due to
- A. Cytokinin C. Auxin
B. Gibberlins D. Ethylene
- 100 Is the precursor of IAA
- A. Tryptophane C. Viloxanthin
B. Adenine D. None of these
- 101 The world food day is observed on
- A. 21-Nov C. 21-Mar
B. 16-Oct D. 16-Dec
- 102book includes the list of endangered species of plant and animals
- A. Red data C. Black data
B. Blue data D. Yellow data
- 103 Place where organism lives in nature is called as.....
- A. Ecosystem C. Habitat
B. Food web D. Food chain
- 104 World environment day is celebrated on
- A. 1st June C. 20th March
B. 5th June D. 14th March
- 105 When pollination and fertilization occurs in unopened flower bud is known as
- A. Chasmogamy C. Homogamy
B. Cleistogamy D. Protoandry

- 106 Central Institute for Cotton Research located at**
 A. Delhi C. Culcutta
 B. Chennai D. Nagpur
- 107 Self incompatibility promotes**
 A. self pollination C. Both a and b
 B. Cross pollination D. None of these
- 108 Green revolution was successful in which crop**
 A. Wheat C. Maize
 B. Rice D. Both a and b
- 109 Role of wide hybridization in crop improvement is**
 A. Qualit improvement C. Yield
 B. Pest and disease resistance D. All of these
- 110 Application of haploid in plant breeding for**
 A. Development of pure line C. Indirect uses
 B. Development of inbred D. All of these
- 111 Plant tissue culture was first attempt by**
 A. Skoog and miller C. Haberland
 B. Karry mullis D. Cocking
- 112 Caulogenesis is the formation of**
 A. Root C. Leaves
 B. Shoot D. Flowers
- 113 A plant cell without cell wall called**
 A. Tropoplast C. Chloroplast
 B. Protoplast D. Chromoplast
- 114 The method of growing cells and tissues in vitro on nutrient medium is called as**
 A. Tissue culture C. Gene clonning
 B. Hybridization D. Gene therapy
- 115 Shape of growth curve is**
 A. T shape C. Z shape
 B. S shape D. None of these
- 116 Father of modern economics is**
 A. Smith C. Keynes
 B. Nicholson D. None of these
- 117 The author of book "Wealth of Nation" is**
 A. Nicholson C. Keynes
 B. Marshall D. Smith
- 118 First governor of RBI was.....**
 A. Arthur Lewis C. Rodan
 B. O. A. Smith D. Phelps
- 119 First indian governor of RBI was.....**
 A. Narsimha C. C. D. Deshmukh
 B. Subbarao D. Urjit Patel
- 120 CACP recommends the MSP for**
 A. 24 crops C. 22 crops
 B. 25 crops D. 21 crops
- 121 World Trade Organization is located at**
 A. Geneva C. Washington DC
 B. Rome D. None of these
- 122 Land development bank finance**
 A. Short term loan C. Slong term loan
 B. Medium term loan D. None of these
- 123 The highest per capita income of farmer is in**
 A. maharashtra C. Punjab
 B. Gujrat D. None of these

- 124 Labour in farm management is an**
 A. Passive factor
 B. Active factor
 C. Both a and b
 D. None of these
- 125 Agriculture year is**
 A. 1 April to 31 March
 B. 1 January to 31 December
 C. 1 June to 31 May
 D. None of these
- 126 Land rent is an example of**
 A. Variable cost
 B. Fixed cost
 C. Both a and b
 D. None of these
- 127 As per the RBI norms.....% of the net bank credit should be deployed in agriculture**
 A. 10%
 B. 15%
 C. 18%
 D. 20%
- 128 In perfectly elastic demand is presented by**
 A. $EP < 1$
 B. $EP = 0$
 C. $EP = 1$
 D. None of these
- 129 Decrease in demand means less demand at**
 A. Same price
 B. Fluctuated price
 C. Increase in price
 D. Decrease in price
- 130 Agricultural Census taken after every**
 A. 10 years
 B. 5 years
 C. 6 years
 D. 4 years
- 131 Fertilizer containing any two plant nutrients are**
 A. Complete fertilizer
 B. Complex fertilizer
 C. Low analysis fertilizer
 D. Incomplete fertilizer
- 132 pH scale was given by**
 A. Sorenson (1909)
 B. Sorenson (1935)
 C. Schofield (1909)
 D. Schofield (1935)
- 133 Ca, Mg and S are considered as.....**
 A. Primary nutrients
 B. Secondary nutrients
 C. Beneficial nutrients
 D. Micro nutrients
- 134is an explosive fertilizer**
 A. Amm. Nitrate
 B. CAN
 C. DAP
 D. Urea
- 135 Most prominent group of soils in India.....**
 A. Red soils
 B. Black soils
 C. Laterite soils
 D. Alluvial soils
- 136 Micronutrient deficient in Indian soils.....**
 A. Fe
 B. Mn
 C. Zn
 D. Culcutta
- 137 Element contributing to disease and drought resistance**
 A. N
 B. P
 C. K
 D. None of these
- 138 Element available in both anion and cation ions is.....**
 A. N
 B. P
 C. K
 D. None of these
- 139 Leghaemoglobin in root nodules is responsible for.....**
 A. N fixation
 B. Transport of CO_2
 C. Water absorption
 D. Nutrient assimilation
- 140 Canker nodules are mostly found in.....**
 A. Red soils
 B. Black soils
 C. Laterite soils
 D. Alluvial soils
- 141 Topmost mineral horizon is.....**
 A. O-Horizon
 B. A-Horizon
 C. B-Horizon
 D. C-Horizon

- 142 Permissible limit of soil loss by water is.....tonnes/ha**
 A. 12 C. 14
 B. 10 D. 8
- 143Fertilizers should applied in reduced zone**
 A. Nitrate C. Ammonical
 B. Nitrite D. Amide
- 144 Inherent capacity of soil to supply adequate nutrients for plant growth is known as.....**
 A. Soil dedology C. Soil edaphology
 B. Soil fertility D. Soil productivity
- 145 Relative proportion of soil particles known as.....**
 A. Soil texture C. Soil particle density
 B. Soil structure D. Bulk density
- 146 Unconsolidated mass of rock is called as.....**
 A. Regosol C. Parent rock
 B. True soil D. Regolith
- 147is useful in fixing nitrogen from air in non leguminous crops**
 A. Rhizobium C. Clostridium
 B. Azospirillum D. Azotobactor
- 148 Addition of organic matter.....bulk density**
 A. Decreases C. Not affect
 B. Increases D. Both a and b
- 149 Desired size of soil sample for soil testing is.....**
 A. 750 gm C. 1000 gm
 B. 500 gm D. 250 gm
- 150 The insoluble fraction of organic matter is.....**
 A. Fulvic acid C. Humin
 B. Humic acid D. All of the above
- 151 The term morling refers to.....**
 A. Application of sand to clay soil C. Application of gypsum to alkali soil
 B. Application of clay to sandy soil D. Application of lime to acid soil
- 152 Zinc deficiency is common in.....**
 A. Submerged soil C. Pity soil
 B. Calcareous soil D. Marshy soil
- 153 In case of nitrogen when C:N ratio exceed 30:1.....occurs**
 A. Mineralization C. Both a and b
 B. Immobilization D. Nitrification
- 154is classified as concentrated organic manure**
 A. FYM C. Sewage and sludge
 B. Night soil D. Birdguano
- 155 Highest nitrogen % found in.....**
 A. Groundnut cake C. Sunflower cake
 B. Cottonseed cake D. linseed cake
- 156 Size of revenue chain is**
 A. 66 ft C. 100 ft
 B. 33 ft D. None of these
- 157 Retention time of slurry in a biogas plant**
 A. 30 days C. 90 days
 B. 40 days D. 45 days
- 158 Central Institute of Post Harvest Engineering and Technology (CIPHET) is located at**
 A. Hissar C. Ludhiana
 B. Bundi D. None of these
- 159is a machine which cuts the crops and ties them into neat and inform uniform sheaves**
 A. Mover C. Reaper binder
 B. Windrower D. Reaper

- 160 It is machine to cut harbage crops and leave them in swath is called as**
 A. Reaper C. Sickle
 B. Mover D. None of these
- 161 Head is the fusion of.....segments**
 A. 7 C. 5
 B. 6 D. 3
- 162 The Johnsons organ is present on**
 A. Leg C. Wing
 B. Antenna D. None of these
- 163 The basal segment of leg is**
 A. Pedicel C. Scape
 B. Coxa D. Trrochanter
- 164 The type of wings found in adult butterflies**
 A. Scaly wing C. Tegmina
 B. Membranous wing D. Elytra
- 165 Centre of locomotory organ of insect is**
 A. Head C. Abdomen
 B. Thorax D. All of the above
- 166 Study of insect is called as**
 A. Botony C. Entomology
 B. Zoology D. None of these
- 167 Which suture is called as inverted Y shape suture**
 A. Clypio-labral suture C. Fronto-clypial suture
 B. Epicranial suture D. Post occipital suture
- 168 Moulting is known as**
 A. Metamorphosis C. Preying
 B. Ecdysis D. None of these
- 169 Grasshopper possess.....type of legs**
 A. Jumping C. Digging
 B. Walking D. Running
- 170 Type of antennae in Cockroach is**
 A. Filiform C. Moniliform
 B. Setaceous D. Clavate
- 171 Hind pair of wings in house fly is modified into**
 A. Halter C. Tegmina
 B. Elytra D. Hemelytra
- 172 Who is the father of taxonomy**
 A. Carlous Linnaeus C. Darwin
 B. Aristotle D. Mayr
- 173 The major component of insect cuticle is**
 A. Chitin C. Protein
 B. Lipids D. Fatty acid
- 174 The antenna are absent in order**
 A. Thysanura C. Collombolla
 B. Diplura D. Protura
- 175 The numbers of apterygota insect order are**
 A. 2 C. 4
 B. 3 D. 5
- 176 Order of Ant lion is**
 A. Isoptera C. Orthoptera
 B. Diptera D. Neuroptera
- 177 Aphid comes under.....**
 A. Coleoptera C. Thysanoptera
 B. Hemiptera D. Odonata

- 178 Types of legs possess by preying mantid**
 A. Jumping
 B. Raptorial or Preying
 C. Walking
 D. None of these
- 179 Butterfly comes under**
 A. Lepidoptera
 B. Coleoptera
 C. Hymenoptera
 D. Thysanoptera
- 180 Name of order of Termite**
 A. Isoptera
 B. Diptera
 C. Orthoptera
 D. Hemiptera
- 181 Cell wall lack micro-organism**
 A. Bacteria
 B. Fungi
 C. Virus
 D. MLO
- 182 Father of Indian mychology**
 A. E. J. Butler
 B. Mundakur
 C. K. C. Mehata
 D. R. S. Singh
- 183 Tungro disease of rice is spread by**
 A. Nephottettix virescens
 B. Thrips tabaci
 C. Nilaparvata lugens
 D. None of these
- 184 Which of the following is not disease of apple**
 A. Bird eye
 B. Bunchy top
 C. Powdery mildew
 D. Downy mildew
- 185 Yellow vein mosaic of okra is spread by**
 A. Bemisia tabaci
 B. Leaf hopper
 C. Aphids
 D. Animals
- 186 Heterodera avenne is**
 A. Root knot nematodes
 B. Lance nematodes
 C. Cyst nematodes
 D. Lesion nematodes
- 187 which of the following induce flower abnormalities**
 A. Downy mildew of mustard
 B. white rust of crucifers
 C. Green ear of bajara
 D. Both B and C
- 188 Panama is disease of banana is prevented by**
 A. Sptying zinc
 B. Providing adequate irrigation
 C. Sprying copper fungicide
 D. Application of lime to soil
- 189 Which of the following fungicide is not systemic in nature**
 A. Vitavax
 B. Benlate
 C. Thiram
 D. Topsin
- 190 Support price for agricultural commodities are announced by**
 A. ICAR
 B. DARE
 C. Agriculture Price Commision
 D. FAO
- 191 Yellow revolution is associated with**
 A. Milk
 B. Cereals
 C. pulses
 D. Oil seeds
- 192 Striga is associated with**
 A. wheat
 B. Sorghum
 C. Pulses
 D. mango
- 193 Blue revolution refers to**
 A. Poultry
 B. Food Processing
 C. Agriculture
 D. Fisheries
- 194 Progeny of breeder seed is**
 A. Foundation seed
 B. none
 C. Nucleas seed
 D. Certified seed
- 195 Enzymes are chemically**
 A. Fats
 B. carbohydrites
 C. Proteins
 D. Vitamins

- 196 The plant part to be cultured in vitro is known as**
A. Zygitic plant C. Miniature palnt
B. Explant D. Infant palnt
- 197 A Character governed by one gene is called**
A. Polygenic C. Monogenic
B. digenic D. Trigenic
- 198 Most commonly and widely cultivated pulse crop in india is**
A. Redgram C. Pea
B. Lentil D. Chickpea
- 199 The crop which is usd both pulse and oilseed crop**
A. Soybean C. blackgram
B. cowpea D. Arhar
- 200 The best green manuring crop is**
A. Guar C. Sunhemp
B. Dhaincha D. Berseem