

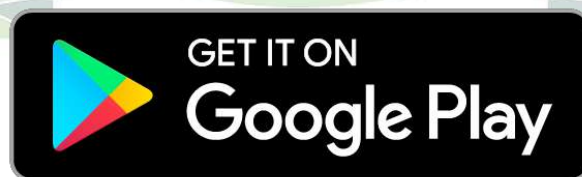
Agrilearner App Team



Download

Agrilearner App

**For Daily PDF and Preparation for
competitive exam (IBPS AFO, JRF, SRF,
ARS, ICAR, BHU, State PCS, UPSC,
NABARD, IRMA)**



Agriculture MCQ Part-133

All Copyrights Is Reserved To Agrilearner App

Agrilearner App Team

A completely discharged battery will have electrotype of specific gravity of

- a) 1.150 or less
- b) 1.050 or less
- c) 1.175 or less**
- d) 1 .1 8 5 or less

Where the intensity of dust is not severe generally pre-cleaners a placed above the tractor hood about

- a) 35 cm**
- b) 40 cm
- c) 45 cm
- d) 50 cm

The minimum torque is produced at

- a) 1200 rpm
- b) 1300 rpm
- c) 1400 rpm
- d) 1500 rpm**

Most of the time of the engine is required to be operated between

- a) 40 to 70 percent of full load
- b) 50 to 70 percent of full load
- c) 55 to 75 percent of full load
- d) 60 to 90 percent of full load**

Agrilearner App Team

A tractor engine is operated at full load approximately

- a) 20-25% of the operating times
- b) 25-30% of the operating time**
- c) 30-35% of the operating time
- d) 35-40% of operating time

The boiling temperature of the water in the radiator is raised to about

- a) 100°C
- b) 105°C
- c) 110° C**
- d) 115° C

Due to constant use both inlet and exhaust valves and their seats subjected to

- a) stress wear
- b) strain wear
- c) mechanical wear**
- d) tensile wear

For heavier fuels the cooling system of an internal combustion engine, the temperature is maintained at

- a) 78 to 80°C
- b) 80 to 84 °C
- c) 85 to 88°C
- d) 88 to 90°C**

In cranking the engine normally motor takes current about

Agrilearner App Team

- a) 300 amperes
- b) 400 amperes**
- b) 5 0 0 amperes
- d) 600 amperes

A completely discharged battery will have electrotype of specific gravity of

- a) 1.150 or less**
- b) 1.050 or less
- c) 1.175 or less
- d) 1.185 or less

Multiple cylinder, high speed, vertical engines are mostly used as automotive engines on

- a) farm truck
- b) feed grinding machines
- c) farm tractors**
- d) farm combines

Some of the small size garden tractors are equipped with

- a) single cylinder engines
- b) four stroke engines
- c) two stroke engines**
- d) multiple cylinder engines

The thermostat opens widely at about

- a) 75°C
- b) 78°C

Agrilearner App Team

c) **80°C**

d) 82°C

The cooling system of an internal combustion petrol engine maintains the engine temperature in the range of

a) 61 to 70°C

b) **71 to 80°C**

c) 74 to 78°C

d) 78 to 82°C

For heavier fuels the cooling system of an internal combustion maintains the engine temperature at

a) 78 to 88°C

b) 80 to 90°C

c) **88 to 90°C**

d) 90 to 92°C

After release of press button diesel engine must start within

a) 10 secs

b) 12 secs.

c) **15 secs**

d) 17 secs

If the engine does not start on the first attempt, subsequent attempt should be made at an interval of about

a) one minute

b) **two minutes**

c) three minutes



Agrilearner

Agrilearner App Team

d) four minutes

Magneto points need to be regapped alter operation of about

a) 100 to 200 hours

b) 150 to 300 hours

c) 200 to 300 hours

d) 250 to 500 hours

Using the pump for transporting oil in the system pressure develop in the lubricating system is about

a) 1.2 kg/sq.cm.

b) 1.5 kg/sq.cm.

c) 2.5 kg/sq.cm.

d) 3 kg/sq.cm.

Normally the thermostat begins to open at about 74°C and opens widely at about

a) 75°C

b) 78°C

c) 80°C

d) 82°C



Agrilearner

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](#)

