

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-119

All Copyrights Is Reserved To Agrilearner App

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**

1. For kharif season seed rate of sorghum

- (a) 8-10kg/ha
- (b) 10-12kg/ha**
- (c) 15-20kg/ha
- (d) 20-25 kg/ha

2. The optimum plant population per hectare of bajra is

- (a) 50,000 plants
- (b) 1,00,000 plants**
- (c) 1,50,000 plants
- (d) 2,00,000 plants

3. Fertilizer dose recommended for a crop of Groundnut is N:P:K, respectively

- (a) 20-40: 50-60: 30-40**
- (b) 40-50: 50-60: 30-40
- (c) 20-40 : 60-80: 30-50
- (d) 40-50 : 60-80: 30-50

4. Pegging stage in groundnut comes after

- (a) 30 D.A.S.
- (b) 45 D.A.S.
- (c) 55 D.A.S.**
- (d) 35 D.A.S.

5. The optimum temperature for germination of soybean is

- (a) 11 OC
- (b) 20 OC
- (c) 15 OC
- (d) 30 OC**

6. Animals if raised by the farmer himself can be a very cheap source of

- a) transport power
- b) cart power
- c) farm power**
- d) bullock power

7. Acceptability of the tractor and power tiller is not very common because of high initial

- a) price
- b) coverage
- c) investment**
- d) power requirement

8. The average capacity of a wind mill would be about

- a) 2.0 hp
- b) 1.5 hp
- c) 1.0 hp
- d) 0.5 hp**

9. A wind mill having 3.6m diameter wheel mounted on 12 m tower is able to produce 0.1 to 0.9 hp with a wind velocity varying from

- a) 2.4-27 kmph

Agrilearner App Team

b) 1.4 –37 kmph

(c) 2.4-37 kmph

d) 3.4–47 kmph

10. Intake valves wear more than exhaust valves is probably due to performance by the

a) air nozzles

b) air cleaner

c) top dead center

d) bottom dead center

11. Intake valves wear more than

a) valve seats

b) valve grinding plates

c) exhaust valves

d) outlet valves

12. Tractor engine compression pressure goes down considerably after constant operation of about

a) 1000 hours

b) 1500 hours

c) 2000 hours

d) 2500 hours

13. Clearance between the rocker arm and valve stem is known as

a) rocker clearance

b) stem clearance

Agrilearner App Team

c) tappet valve clearance

d) liner clearance

14. The valve tappet clearance is adjusted when both the valves are in

a) open position

b) close position

c) shut position

d) stem open position

15. A typical valve of tappet clearance is given as

a) 0.28 mm

b) 0.38 mm

c) 0.48 mm

d) 0.58 mm

16. The valve face is generally made of heat resisting material like

a) carbon steel

b) stainless steel

c) high carbon steel

d) special alloys

17. The top of the piston is called the crown and the lower section the

a) bottom cover

b) bottom space

(c) skirt

Agrilearner App Team

d) brush

18. Piston and piston rings seal the cylinder and transmit the gas pressure to the

a) cam shaft

b) crank shaft

c) crank case

d) connecting rod

19. Close contact between the dry liner and the cylinder is absolutely necessary to reduce the resistance to

a) wear

b) tear

c) oil flow

d) heat flow

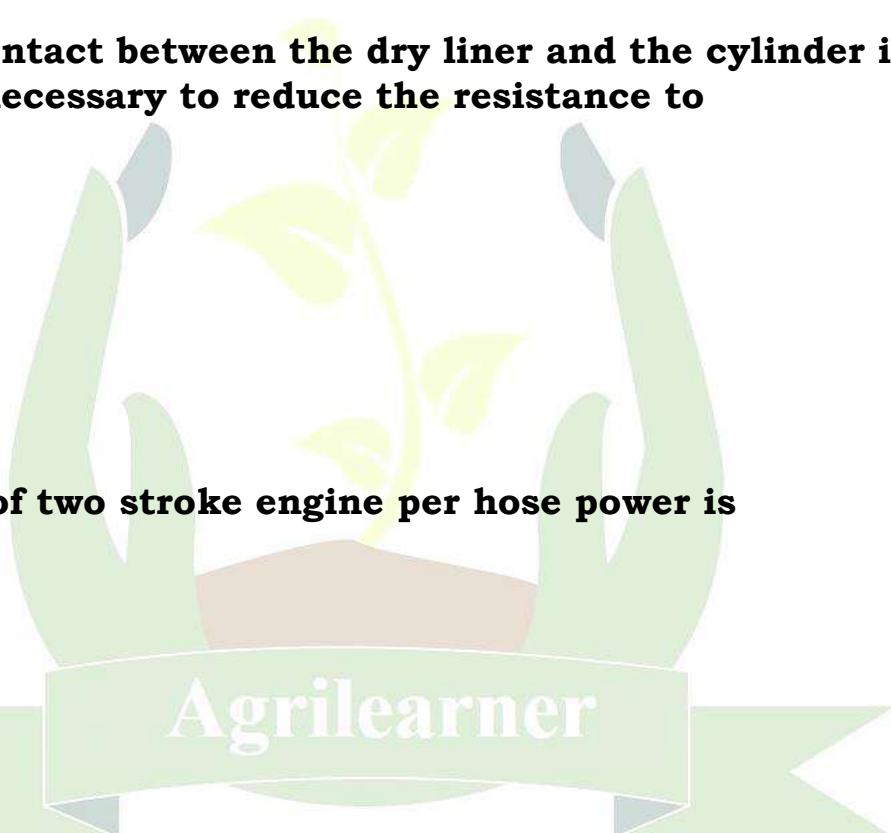
20. Weight of two stroke engine per horse power is

a) high

b) low

c) medium

d) optimum

- 
- [Important Agriculture MCQ with Explanation for IBPS AFO 2019-20](#)
 - [Agriculture Meteorology One Liner for Competitive exam-2](#)
 - [60 Agriculture MCQ For Competitive exam- Part 72](#)
 - [Agriculture MCQ PDF Part-13 Download](#)
 - [Important Agriculture One Liner For Competitive exam](#)

Agrilearner App Team

CLICK TO
**Check our Course For IBPS
AFO Mains & Interview**



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](#)



Agrilearner App Team

