

PDF BY AGRILEARNER APP



*Agriculture
Student (Notes, Agri
Jobs) Agrilearner
techno India*

Education

UNINSTALL

OPEN

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-70

PDF BY AGRILEARNER APP

[1.All Important Agriculture Schemes=>Click to Read](#)

[2.Agri Exam Important 10000 Agriculture MCQ =>Click to Read](#)

[3.Agriculture Current Affairs Important For All Exams=>Click to Read](#)

[4.PDF Available To Download In Agrilearner App=>Click to Download](#)

[General Agriculture Important Post=> Check it out](#)

Que. 1 Rogor is trade name of ----- insecticide

- Monocrotophos
- Malathion
- **Dimethoate**
- Phorate

Que. 2 Mustard saw fly is classified under ---- order

- Hemiptera
- Coleoptera
- Lepidoptera
- **Hymenoptera**

Que. 3 Tympanum is a --- organ

- Chemoreceptor
- **Auditory**
- Mechanoreceptor
- None of these

Que. 4 Destructive Insect pest Act was passed on

- **1914**
- 1920
- 1937
- 1968

Que. 5 Organophosphate group insecticide example is

- Endosulphan
- Sulpher
- **Carbofuran**
- All of these

Que. 6 Aphids and Whitefly are controlled by

- Stomach poisons
- Contact poisons
- **Systemic poisons**
- Fumigants

Que. 7 Diamond back moth is serious pest of ---

- **Crucifers**
- Solanaceous crop
- Cereals
- Sugarcane

Que. 8 Siphoning type mouth parts are present in ---

- Thrips
- House fly
- **Butterfly**
- Aphids

Que. 9 The size of droplets produced by high volume sprayers should most appropriately be

- **200 to 500**
- 100 to 150
- 81 to 100
- 30 to 40

Que. 10 Damaging stage of armyworm is

- **Caterpillar**
- Pupa
- Adult
- Nymph

PDF BY AGRILEARNER APP

- **Animal Husbandry Question and Answer for Competitive Exam**
- **FMD and Brucellosis control programme**
- **Important Definations Realted To Agriculture and Animal Husbandry**
- **Production of fish, eggs and milk in the country**
- **Pre-harvest factors affecting post harvest quality and Maturity**

