

**UPSC - AGRICULTURE** 

**DELHI** 

MAINS 2023
TEST BATCH
(Offline | Online)

Admissions from 29<sup>th</sup> May, 2023 Courses start from 17<sup>th</sup> June, 2023





# **AGRICULTURE OPTIONAL TEST SCHEDULE 2023**

# **New Delhi Branch**



# **Features:**

- Consistently producing **UPSC Toppers** for the last 8 years.
- Carefully designed test schedule to achieve 300+ in the Optional paper.
- There will be total 13 Tests divided into (10 Sectional test and 4 Full Syllabus Tests)
- More than 70% of the questions reflected in CSE 2022 (Comparison Chart given on the last page)
- All the test papers are equivalent with the UPSC Mains exam pattern
- Detailed Answers for all questions and Model Answers of Faculty will be provided
- Toppers' Answer copy will be shared in the test batch telegram channel.
- One-to-one feedback with Faculty
- Answer writing strategy and answers for all tests will be discussed after every test.
- Fee Rs.7,500 for New Students. Rs.6,000 for Old Students.

# Some of our recent Toppers....

- ➤ Devi Priya Ajith AIR 573 (CSE 2022)
- ➤ Ramakrishna Saran AIR 689 (CSE 2022)
- $\triangleright$  Swathi Sree T AIR 42 (CSE 2021)
- ➤ Kaaviya AIR 38 (IFoS 2021)
- ➤ Menaga AIR 56 (IFoS 2021)
- ➤ Valli AIR 77 (IFoS 2021)

# Test Schedule

| Test<br>No | Date       | Detailed Syllabus   | Reference Books   |
|------------|------------|---|---|
| 1.         | 17.06.2023 | <ul> <li>Ecology and Environment</li> <li>Ecology and its relevance to man, natural resources, their sustainable management and conservation.</li> <li>Physical and social environment as factors of crop distribution and production.</li> <li>Agro ecology; cropping pattern as indicators of environments.</li> <li>Environmental pollution and associated hazards to crops, animals and humans.</li> <li>Climate change—International conventions and global initiatives.</li> <li>Green house effect and global warming.</li> <li>Advance tools for ecosystem analysis—Remote Sensing</li> </ul> | Agriculture Optional Material by R.Kanagaraj  Or  Ecology and Environment - P.D.Sharma NCERT - 12 <sup>th</sup> Biology Chapter Ecology |
|            |            | <ul> <li>(RS) and Geographic Information Systems (GIS).</li> <li>Cropping System</li> <li>Cropping patterns in different agro-climatic zones of the country.</li> </ul>   | <ul> <li>Agritech portal by<br/>TNAU</li> <li>Principles of Agronomy –</li> <li>Yellamandha Reddy</li> </ul>                            |

- Impact of high-yielding and short duration varieties on shifts in cropping patterns.
- Concepts of various cropping, and farming systems.
- Organic and Precision farming.
- Package of practices for production of important cereals, pulses, oil seeds, fibres, sugar, commercial and fodder crops.

#### 2. 24.06.2023

# **Cell Biology and Genetics**

- Cell structure, function and cell cycle.
- Synthesis, structure and function of genetic material.
- Laws of heredity.
- Chromosome structure, chromosomal aberrations.
- Linkage and cross-over, and their significance in recombination breeding.
- Polyploidy, euploids and aneuploids.
- Mutation and their role in crop improvement.
- Heritability, sterility and incompatibility, classification and their application in crop improvement.
- Cytoplasmic inheritance
- Sex-linked, sex-influenced and sex-limited characters.

Agriculture Optional by R.Kanagaraj

Or

- Fundamentals of Genetics – B.D. Singh
- Plant BreedingPrinciples and MethodsB.D.Singh

| 3. | 01.07.2023 | Weed Science  | Agriculture Optional                       |
|----|------------|---|--|
|    |            | <ul> <li>Weeds, their characteristics, dissemination and association</li> </ul> | Material by                                |
|    |            | with various crops; their multiplications;                                      | R.Kanagaraj                                |
|    |            | <ul> <li>Cultural, biological, and chemical control of weeds.</li> </ul>        | 0  |
|    |            | Irrigation Management   | Or <ul><li>Agritech portal by</li></ul>    |
|    |            | <ul> <li>Water-use efficiency in relation to crop production,</li> </ul>        | TNAU                                       |
|    |            | <ul> <li>Criteria for scheduling irrigations,</li> </ul>                        | <ul> <li>Principles of Agronomy</li> </ul> |
|    |            | <ul> <li>Ways and means of reducing run-off losses of irrigation</li> </ul>     | – Yellamandha Reddy                        |
|    |            | water.  | ■ ICAR – E-courses                         |
|    |            | <ul> <li>Rainwater harvesting.</li> </ul>                                       | Agriculture website                        |
|    |            | <ul> <li>Drip and sprinkler irrigation.</li> </ul>                              |  |
|    |            | <ul> <li>Drainage of water-logged soils,</li> </ul>                             |  |
|    |            | <ul> <li>Quality of irrigation water,</li> </ul>                                |  |
|    |            | <ul> <li>Effect of industrial effluents on soil and water pollution.</li> </ul> |  |
|    |            | <ul> <li>Irrigation projects in India.</li> </ul>                               |  |
| 4. | 08.07.2023 | Plant Breeding and Plant Biotechnology  | Agriculture Optional                       |
|    |            | <ul> <li>History of plant breeding.</li> </ul>                                  | Material by                                |
|    |            | <ul><li>Modes of reproduction,</li></ul>  | R.Kanagaraj                                |
|    |            | <ul> <li>Selfing and crossing techniques.</li> </ul>                            | Or   |
|    |            | <ul> <li>Origin, evolution and domestication of crop plants,</li> </ul>         | Ol   |
|    |            | <ul> <li>Centre of origin, law of homologous series,</li> </ul>                 |  |
|    |            |   |  |

- Crop genetic resources conservation and utilization.
- Application of principles of plant breeding, improvement of crop plants.
- Molecular markers and their application in plant improvement.
- Pure-line selection, pedigree, mass and recurrent selections,
- Combining ability, its significance in plant breeding.
- Heterosis and its exploitation.
- Somatic hybridization.
- Breeding for disease and pest resistance.
- Role of interspecific and intergeneric hybridization
- Role of genetic engineering and biotechnology in crop improvement Genetically modified crop plants.

- Fundamentals of Genetics – B.D. Singh
- Plant BreedingPrinciples and MethodsB.D.Singh

## **5. 15.07.2023**

## **Soil Science**

- Soil—physical, chemical and biological properties.
- Processes and factors of soil formation.
- Soils of India.
- Mineral and organic constituents of soils and their role in maintaining soil productivity

# Agriculture Optional Material by R.Kanagaraj

Or

Principles ofAgronomy –Yellamandha Reddy

## **Soil and Water Conservation and Dryland Agriculture**

- Soil conservation, integrated watershed management.
- Soil erosion and its management.
- Dry land agriculture and its problems.
- Technology for stabilising agriculture production in rainfed areas.

Introductory Soil
 Science – Dilip Kumar
 Das

## 6. 22.07.2023

## **Plant Physiology**

- Principles of Plant Physiology with reference to plant nutrition, absorption, translocation and metabolism of nutrients.
- Soil-water-plant relationship.
- Enzymes and plant pigments;
- Photosynthesis—modern concepts and factors affecting the process,
- Aerobic and anaerobic respiration;
- C3, C4 and CAM mechanisms.
- Carbohydrate, protein and fat metabolism.
- Growth and development; photoperiodism and vernalization.
- Plant growth substances and their role in crop production.

Agriculture Optional Material by R.Kanagaraj

Or

Fundamentals of Plant Physiology – V.K.Jain

|    |            | <ul> <li>Physiology of seed development and germination;<br/>dormancy.</li> <li>Stress physiology—drought, salt and water stress.</li> </ul>  |   |
|----|------------|---|---|
| 7. | 29.07.2023 | <ul> <li>Nutrient Management</li> <li>Essential plant nutrients and other beneficial elements in soils and plants.</li> <li>Principles of soil fertility, soil testing and fertiliser recommendations.</li> <li>Integrated nutrient management</li> <li>Biofertilizers</li> <li>Losses of nitrogen in soil, nitrogen-use efficiency in submerged rice soils, nitrogen fixation in soils.</li> <li>Efficient phosphoruse and potassium use.</li> <li>Problem soils and their reclamation.</li> <li>Soil factors affecting green house gas emission.</li> </ul> | Agriculture Optional Material by R.Kanagaraj  Or  Principles of Agronomy – Yellamandha Reddy  Introductory Soil Science – Dilip Kumar Das |
| 8. | 05.08.2023 | <ul> <li>Seed Technology</li> <li>Seed production and processing technologies.</li> <li>Seed certification, Seed testing and storage.</li> <li>DNA finger printing and seed registration.</li> <li>Role of public and private sectors in seed production, and marketing.</li> </ul>   | Agriculture Optional Material by R.Kanagaraj Or Seed Technology - R.L.Agarwal   |

- Intellectual Property Rights (IPR) issues
- WTO issues and its impact on Agriculture.

## Horticulture

- Major fruits, plantation crops, vegetables, spices and flower crops.
- Package practices of major horticultural crops.
- Protected cultivation and high tech horticulture.
- Post-harvest technology and value addition of fruits and vegetables.
- Landscaping and commercial floriculture.
- Medicinal and aromatic plants.

Role of fruits and vegetables in human nutrition.

Farm Management

- Farm management, scope, importance and characteristics,
- Farm planning. Optimum resource use and budgeting.
- Economics of different types of farming systems.
- Marketing management strategies for development,
- Market intelligence.

9.

12.08.2023

- Price fluctuations and their cost;
- Role of co-operatives in agricultural economy;
- Types and systems of farming and factors affecting them.

Introduction toHorticulture –N.Kumar

Hand Book of Horticulture - ICAR

Agriculture Optional

Material by

R.Kanagaraj

Or

Economics of FarmProduction andManagement – VTRaju

- Agricultural price policy.
- Crop Insurance.

10.

19.08.2023

# **Agricultural Extension**

- Agricultural extension, its importance and role,
- Methods of evaluation of extension programmes,
- Socio-economic survey and status of big, small and marginal farmers and landless agricultural labourers;
- Training programmes for extension workers.
- Role of Krishi Vigyan Kendra's (KVK) in dissemination of Agricultural technologies.
- Non-Government Organisation (NGO) and self-help group approach for rural development.

## **Entomology and Pathology**

- Diagnosis of pests and diseases of field crops, vegetables, orchard and plantation crops and their economic importance.
- Classification of pests and diseases and their management.
- Integrated pest and diseases management.
- Storage pests and their management.
- Biological control of pests and diseases.

- Hand Book ofAgricultural ExtensionICAR
- ICAR E-courses Agriculture website

Agriculture Optional Material by R.Kanagaraj

Or

- Plant Pathology R.S.Mehrotra
- Elements of Economic
   Entomology –
   Vasantharaj David

|     |                     | <ul> <li>Epidemiology and forecasting of major crop pests and of ICAR – E-courses Agriculture website Agritech Portal of Interest Plant quarantine measures.</li> <li>Pesticides, their formulation and modes of action.</li> </ul> |  |
|-----|---------------------|---|--|
| 11. | 26.08.2023          | Full Test Paper - I   |  |
| 12. | 02.09.2023          | Full Test Paper - II  |  |
| 13. | 09.09.2023          | Full Mock Test  |  |
|     | Fore Noon - Paper I |   |  |
|     |                     | After Noon - Paper II   |  |

# The Most Comprehensive Material for Agriculture Optional

### **UPSC AGRICULTURE OPTIONAL NOTES**

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Compiled by

R.KANAGARAJ, B.SC., (AGRI) Faculty, Agriculture Shankar IAS Academy

#### **UPSC AGRICULTURE OPTIONAL NOTES**

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Compiled by

R.KANAGARAJ, B.SC., (AGRI) Faculty, Agriculture Shankar IAS Academy

# Shankar IAS Academy Mainstorming Agriculture Optional Test Series Questions Reflection in 2022 Mains

# More than 75% of our test series questions reflected in UPSC 2022 Mains Paper I

| Mainstorming Questions – 2022   | UPSC 2022  |
|---|--|
| <b>Test 1</b> Q.No.2(c) – Explain the utility of GIS in Agriculture   | 1. a) What is GIS? Discuss its elements and prospects in Agriculture.  |
| <b>Test 1</b> Q.No.3 (a) What do you mean by precision farming? Give an account of smart agricultural technologies used in precision farming.   | 1. b) What is precision farming? Write its different aspects for resource conservation                                     |
| Test 1 Q.No.5.c) Describe major biological control method of weeds  Full mock test Q.No.1 (e) Write a short note on Bioherbicides.  | d) Discuss selection criteria of successful bioagent and bioherbicides. State atleast two examples of biocontrol of weeds. |
| <b>Test 3</b> Q.No.6 a) What are the ways in which nitrogen can be lost in soil? How to avoid its loss from applied fertilizers in soil?  | e) How to enhance nitrogen use efficiency in transplanted rice?  |
| Full mock Test Q.2 (a) Discuss the role of forests in an ecosystem and the strategy for the conservation of forest flora and fauna  | 2. c) Discuss the various steps for long term conservation of forest flora and fauna                                       |
| Full mock Test Q.8 (a) What is the status of millets production and constraints of their production in India? How millets will ensure climate resilient agriculture and nutritional security? | 3. c) Describe the importance of millets in Indian Agriculture   |
| <b>Test 1</b> Q.No.7(c) Write short note on herbicide resistance by weeds   | 3. a) Discuss about the types of herbicide resistance in weeds.  |

| <b>Test 3</b> Q.No.6.b) Differentiate between soil structure and soil texture. Write their significance in crop production.   | 4. b) Soil structure an important soil property for crop production.                     |
|---|--|
| Full mock Test Q.1. (a) Agroforestry is a better land use system for climate change mitigation and adaptation. Justify  | 4. c. Describe various components of agroforestry and state the benefits of agroforestry |
| Test 6  Q.5. b) Write the role of Farmers' Producer Organisations (FPOs) in Agricultural Marketing  7) (a) Discuss the significance of Self-Help Groups for rural development with successful examples. | 4. a) Self Help Groups and Farmer Producer Organisations (FPO)                           |
| <b>Test 3</b> Q.No.3.c) Write about soil health card scheme   | b) Kisan Credit Card and Soil health Card  |
| <b>Test 3</b> Q.No.5 e) Write a short note on contour bunding to prevent soil erosion.  | c) Contour bunding and Graded bunding  |
| <b>Test 3</b> Q.No.3.b) Define Watershed. Enlist various components of Watershed. Discus its role in Dry land agriculture.  | d) Rainwater harvesting and Watershed management   |
| Test 6 Q.No.5.c) Discuss the role of NGOs and Private players in Agricultural Extension Q.7.c) Discuss cooperative marketing with successful case studies.  | e) Cooperative societies and Non-<br>Government organisations (NGOs)                     |
| Full mock test 8.(c) Discuss the role of Krishi Vigyan Kendras (KVK) in transfer of technologies to end users.  | 6) a) What role KVKs can play to reach target groups                                     |
| <b>Test 3</b> Q.5. a) Importance of contingency cropping  | 6) b) Narrate various components of contingent crop planning in dry land agriculture     |

| <b>Full mock test</b> Q.5.(a) Explain the Contingent crop production in dryland agriculture   |  |
|---|--|
| Test 6 Q.4 (a) Discuss the problems of agricultural marketing in India and give solutions. Q.4. (b) What is market intelligence? Write the importance and drawbacks of market intelligence in India. Give suggestions for better market intelligence. | 6 c) Enlist the problems of agricultural marketing in India and also describe the role of marketing intelligence in addressing these problems. |
| <b>Full mock Test</b> Q.7(a) What are the components of drip irrigation system? Write the benefits of drip-fertigation.   | 7) a) Discuss about Micro-Irrigation systems and their advantages in Indian Agriculture  |
| <b>Test 6</b> Q.No.2.c. What are the various parameters used to assess the quality of Irrigation water?   | 8.a) Discuss the various parameters of quality of irrigation water.  |
| <b>Test 3</b> Q.2. b) List out the different groups of Bio fertilizers and give reasons behind little popularization of bio-fertilizers in India.   | 8.b.) Describe various types of biofertilizers   |
| <b>Test 6</b> Q.1.(e) Write about crop insurance schemes in India   | 8.c.) Describe the importance of crop insurance for small and marginal framers   |

# **Shankar IAS Academy Mainstorming Agriculture Optional Test Series**Questions Reflection in 2022 Mains

# Paper II

| Mainstorming Questions – 2022  | UPSC 2022   |
|--|---|
| <b>Test 1</b> Q.No.4(c) What is polyploidy? Briefly discuss the applications of Allopolyploidy in crop improvement.  | 1. a) What is Polyploidy? Give a brief account of classification of polyploids.   |
| Test 4  (a) Differentiate between the following:- i) Vertical Resistance and Horizontal Resistance   | 1.c. What do you understand by the horizontal and vertical disease resistance in crop plants                            |
| <b>Test 5</b> Q.No.1 c) Briefly describe water potential. What are the factors affecting it?   | 1. e) Define matric potential, osmatic potential and turgor potential and their interrelationship with water potential. |
| Test 2 Q.5 (b) Distinguish between Heterochromatin and Euchromatin. Write the genetic significance of chromosomes  | 1. a) Discuss the structure of a plant chromosome and its role in genetic diversity                                     |
| Test 4 Q.No.1(c) Write short notes on the following:- a) Law of Parallel Variation   | 2. b. Discuss the concept of centre of origin of crop plants and their role in plant breeding.                          |
| Test 2 Q.3 (a) Define mutation. Discuss its role in crop improvement.  | 3. a) What is mutation. Significance of Induced mutation in plant breeding  |
| Test 2 Q.No.2(b) What do you understand by 'genetically modified crop plants'? Give an account of their uses in management of insectpests, diseases and weeds. | 2. b) Describe in brief the applications of genetic engineering for insect and herbicide resistance.                    |
| Full mock Test<br>Q.No.1.(b) Sui generis protection of traditional<br>knowledge  | 3. c. Sui generis protection of traditional knowledge   |

| <b>Test 5</b> Q.No.3 (c) Explain the ion exchange mechanism of absorption of mineral salts.  | 4. a) Describe the mechanism of absorption and translocation of mineral nutrition in plants |
|--|---|
| <b>Test 2</b> Q.1. e) Write short notes on the following: - iii) Aneuploids  | 4. b) Define aneuploidy. Discuss its applications   |
| <b>Test 4</b> Q.No.6(c) Discuss the applications of somatic hybridization.   | 3. c) Explain the techniques involved in somatic hybridization of crop plants               |
| Full mock Test Q.No.8 (c) Goal 2 of the Sustainable Development Goals Agenda 2030 aspires to "end hunger, achieve food security and improved nutrition and promote sustainable agriculture". In order to achieve this goal, list out the initiatives taken by the Government of India. | 5. e) Efforts of GOI in streamlining poverty.   |
| <b>Test 7</b> Q.No.1(a) What is Protein Energy Malnutrition? Discuss the socio economic factors of malnutrition in India   | 6.a) Policy instruments for combating malnutrition.   |
| <b>Test 7</b> Q.7(b)Discuss the strategies for management of pesticide residues.   | 6.b) Pesticide usage with reference to purchase, handling, application and disposal.        |
| Test 7 Q.4.(b)What are the agronomic methods of pest management? Describe with suitable examples. Q.8.(a) Give an account of biological control of crop pests and diseases.  | 8) b) Describe various methods of pest control with appropriate examples                    |
| <b>Test 7</b> Q.7. (c) What do you understand by the term Food security? Discuss the measures taken by the government to ensure food security?   | 8) c) What is food security? Why is it essential? Current food security system.             |

### Anna nagar

# **©** 76677 66266

No 259, AL Block, 4th Avenue, Shanthi Colony, Anna Nagar, Chennai-600040

## Bengaluru

## **©** 81972 92121

No-34, 2nd stage, Basaveshwara HBCS layout, Chandra layout bus stand road, Bengaluru, Karnataka 560040.

## **Adyar**

## © 90252 78278

No-2/23, 3rd Cross Street, Padmanabhanagar, Adyar, Chennai-600 020

#### Madurai

## © 97896 22555

No:409/B, Mall super market, Second floor, church road, Anna nagar, Sathamangalam, Madurai-625 020

#### Coimbatore

## **©** 87927 39577

No.790, 2nd Floor, Cross Cut Road, Gandhipuram Coimbatore-641 009.

#### Delhi

# **©** 88991 80180

Upper ground floor, 25, Pusa Road, Delhi-110060.

## Thiruvananthapuram

## **©** 75919 02600

2nd floor, Condor Plaza, TC 2/2421, Pattom Palace P.O., Thiruvananthapuram, Kerala-695 004.

#### Salem

## **©** 89400 80039

No.207/5 United Arcade, Kauveri Avenue, State Bank Colony, Junction Main Road, Salem-636 004

### Trichy

## **©** 97896 64555

N.R.Towers, A9(N), Salai Road Thillai Nagar, Trichy-620 018.

## for enquiry:

≥ optionalonline@shankarias.in