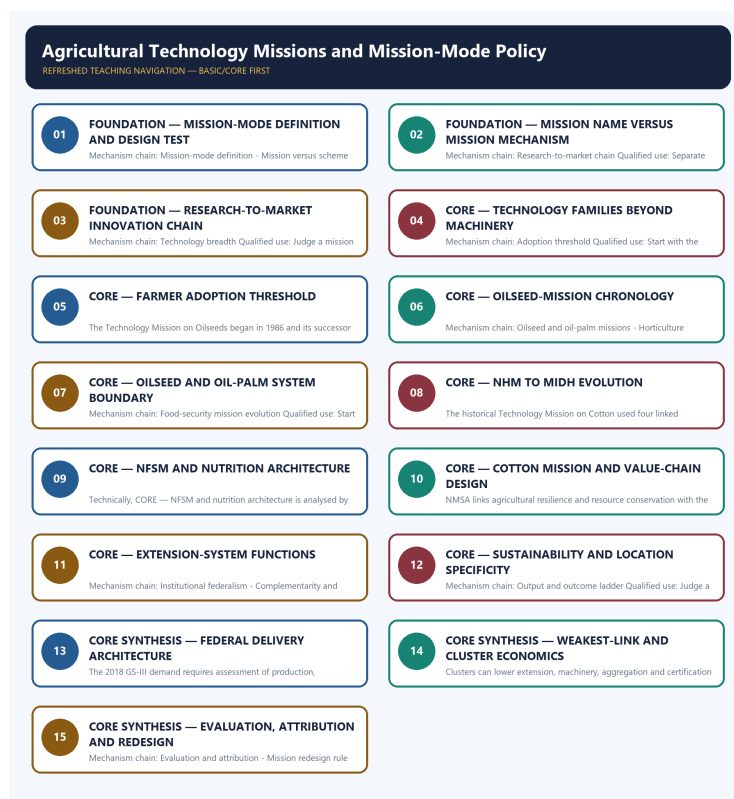


## SOLVED PRACTICE WORKBOOK

# Agricultural Technology Missions and Mission-Mode Policy - Learner-v2 Refreshed

UPSC complete learning session | Foundation to advanced | Concepts, evidence, practice and answer writing



Original deterministic study visual; labels are explanatory, not textual quotations.

Source order: repository knowledge -> official current linkage -> clearly marked analysis. No fabricated PYQs or statistics.

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# Agricultural Technology Missions and Mission-Mode Policy - Solved Practice Workbook

## BASIC MCQS / REMEDIATION

### Q1. Which statement correctly identifies Mission-mode definition?

A. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. B. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. C. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. D. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets.

**Answer: A. Explanation: An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q2. Which option preserves the accounting or regulatory boundary of Mission-mode definition?

A. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. B. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. C. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. D. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.

**Answer: B. Explanation: An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q3. Which statement uses Mission-mode definition without losing its vintage, basket or legal status?

A. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. B. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets.

**Answer: C. Explanation: An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q4. Which option avoids the standard UPSC close-option trap about Mission-mode definition?

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. C. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. D. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback.

**Answer: D. Explanation: An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q5. Which statement correctly identifies Mission versus scheme label?

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. D. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Answer: A. Explanation: A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q6. Which option preserves the accounting or regulatory boundary of Mission versus scheme label?

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. C. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. D. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.

**Answer: B. Explanation: A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q7. Which statement uses Mission versus scheme label without losing its vintage, basket or legal status?

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. C. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: C. Explanation: A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q8. Which option avoids the standard UPSC close-option trap about Mission versus scheme label?**

A. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. B. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. C. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. D. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties.

**Answer: D. Explanation: A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q9. Which statement correctly identifies Research-to-market chain?**

A. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. B. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. C. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. D. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.

**Answer: A. Explanation: Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q10. Which option preserves the accounting or regulatory boundary of Research-to-market chain?**

A. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. B. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. C. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. D. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.

**Answer: B. Explanation: Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**



**Q11. Which statement uses Research-to-market chain without losing its vintage, basket or legal status?**

A. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. B. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. C. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. D. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.

**Answer: C. Explanation: Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q12. Which option avoids the standard UPSC close-option trap about Research-to-market chain?**

A. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. B. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. C. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. D. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Answer: D. Explanation: Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q13. Which statement correctly identifies Technology breadth?**

A. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. B. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. C. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: A. Explanation: Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q14. Which option preserves the accounting or regulatory boundary of Technology breadth?**

A. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.

**Answer: B. Explanation: Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**



**Q15. Which statement uses Technology breadth without losing its vintage, basket or legal status?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. C. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. D. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year.

**Answer: C. Explanation: Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q16. Which option avoids the standard UPSC close-option trap about Technology breadth?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets.

**Answer: D. Explanation: Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q17. Which statement correctly identifies Adoption threshold?**

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. C. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: A. Explanation: A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q18. Which option preserves the accounting or regulatory boundary of Adoption threshold?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: B. Explanation: A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q19. Which statement uses Adoption threshold without losing its vintage, basket or legal status?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. C. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: C. Explanation: A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q20. Which option avoids the standard UPSC close-option trap about Adoption threshold?**

A. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. B. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. C. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. D. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.

**Answer: D. Explanation: A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q21. Which statement correctly identifies Technology Mission on Oilseeds?**

A. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. B. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: A. Explanation: The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q22. Which option preserves the accounting or regulatory boundary of Technology Mission on Oilseeds?**

A. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. B. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. C. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: B. Explanation: The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their**

date. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

**Q23. Which statement uses Technology Mission on Oilseeds without losing its vintage, basket or legal status?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. C. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: C. Explanation: The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q24. Which option avoids the standard UPSC close-option trap about Technology Mission on Oilseeds?**

A. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. B. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.

**Answer: D. Explanation: The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q25. Which statement correctly identifies Oilseed and oil-palm missions?**

A. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. B. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components.

**Answer: A. Explanation: NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q26. Which option preserves the accounting or regulatory boundary of Oilseed and oil-palm missions?**

A. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. B. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. C. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: B. Explanation: NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q27. Which statement uses Oilseed and oil-palm missions without losing its vintage, basket or legal status?**

A. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. B. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. C. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. D. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package.

**Answer: C. Explanation: NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q28. Which option avoids the standard UPSC close-option trap about Oilseed and oil-palm missions?**

A. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. B. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. C. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. D. NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.

**Answer: D. Explanation: NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q29. Which statement correctly identifies Horticulture mission evolution?

A. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. B. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. C. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: A. Explanation: The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q30. Which option preserves the accounting or regulatory boundary of Horticulture mission evolution?

A. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. B. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. C. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: B. Explanation: The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q31. Which statement uses Horticulture mission evolution without losing its vintage, basket or legal status?

A. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. B. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. C. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. D. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change.

**Answer: C. Explanation: The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q32. Which option avoids the standard UPSC close-option trap about Horticulture mission evolution?

A. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. D. The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year.



**Answer: D. Explanation: The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q33. Which statement correctly identifies Food-security mission evolution?**

A. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. B. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change.

**Answer: A. Explanation: The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q34. Which option preserves the accounting or regulatory boundary of Food-security mission evolution?**

A. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. B. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation.

**Answer: B. Explanation: The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q35. Which statement uses Food-security mission evolution without losing its vintage, basket or legal status?**

A. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. D. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package.

**Answer: C. Explanation: The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q36. Which option avoids the standard UPSC close-option trap about Food-security mission evolution?**

A. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. B. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components.

**Answer: D. Explanation: The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q37. Which statement correctly identifies Cotton mission boundary?**

A. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change.

**Answer: A. Explanation: The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q38. Which option preserves the accounting or regulatory boundary of Cotton mission boundary?**

A. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. B. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Answer: B. Explanation: The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q39. Which statement uses Cotton mission boundary without losing its vintage, basket or legal status?**

A. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. D. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.



**Answer: C. Explanation: The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q40. Which option avoids the standard UPSC close-option trap about Cotton mission boundary?**

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. C. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. D. The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Answer: D. Explanation: The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q41. Which statement correctly identifies Extension-system functions?**

A. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. B. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation.

**Answer: A. Explanation: The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q42. Which option preserves the accounting or regulatory boundary of Extension-system functions?**

A. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. B. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. C. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. D. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Answer: B. Explanation: The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q43. Which statement uses Extension-system functions without losing its vintage, basket or legal status?**

A. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. B. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. C. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. D. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene.

**Answer: C. Explanation: The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q44. Which option avoids the standard UPSC close-option trap about Extension-system functions?**

A. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. B. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change.

**Answer: D. Explanation: The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q45. Which statement correctly identifies Sustainability missions?**

A. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Answer: A. Explanation: NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q46. Which option preserves the accounting or regulatory boundary of Sustainability missions?

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Answer: B. Explanation: NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q47. Which statement uses Sustainability missions without losing its vintage, basket or legal status?

A. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. B. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. C. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. D. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity.

**Answer: C. Explanation: NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q48. Which option avoids the standard UPSC close-option trap about Sustainability missions?

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. D. NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package.

**Answer: D. Explanation: NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### Q49. Which statement correctly identifies Institutional federalism?

A. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. B. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. C. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. D. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.

**Answer: A. Explanation: Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q50. Which option preserves the accounting or regulatory boundary of Institutional federalism?**

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity.

**Answer: B. Explanation: Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q51. Which statement uses Institutional federalism without losing its vintage, basket or legal status?**

A. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. B. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. C. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. D. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene.

**Answer: C. Explanation: Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q52. Which option avoids the standard UPSC close-option trap about Institutional federalism?**

A. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. B. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. C. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. D. Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation.

**Answer: D. Explanation: Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q53. Which statement correctly identifies Complementarity and weakest link?

A. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. B. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. C. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. D. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.

**Answer: A. Explanation: Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q54. Which option preserves the accounting or regulatory boundary of Complementarity and weakest link?

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. C. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. D. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity.

**Answer: B. Explanation: Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q55. Which statement uses Complementarity and weakest link without losing its vintage, basket or legal status?

A. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. B. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. C. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. D. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards.

**Answer: C. Explanation: Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q56. Which option avoids the standard UPSC close-option trap about Complementarity and weakest link?**

A. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. D. Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Answer: D. Explanation: Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q57. Which statement correctly identifies Output and outcome ladder?**

A. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. D. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene.

**Answer: A. Explanation: Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q58. Which option preserves the accounting or regulatory boundary of Output and outcome ladder?**

A. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. B. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. C. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. D. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards.

**Answer: B. Explanation: Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q59. Which statement uses Output and outcome ladder without losing its vintage, basket or legal status?**

A. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. B. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. C. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. D. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and



comparison.

**Answer: C. Explanation: Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q60. Which option avoids the standard UPSC close-option trap about Output and outcome ladder?**

A. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. B. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.

**Answer: D. Explanation: Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q61. Which statement correctly identifies National Horticulture Mission PYQ?**

A. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. D. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity.

**Answer: A. Explanation: The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q62. Which option preserves the accounting or regulatory boundary of National Horticulture Mission PYQ?**

A. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. B. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. C. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. D. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.

**Answer: B. Explanation: The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q63. Which statement uses National Horticulture Mission PYQ without losing its vintage, basket or legal status?**

A. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. B. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. C. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. D. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback.

**Answer: C. Explanation: The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q64. Which option avoids the standard UPSC close-option trap about National Horticulture Mission PYQ?**

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene.

**Answer: D. Explanation: The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q65. Which statement correctly identifies Palm-oil distinctions?**

A. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. D. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.

**Answer: A. Explanation: African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q66. Which option preserves the accounting or regulatory boundary of Palm-oil distinctions?**

A. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. B. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. C. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. D. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback.

**Answer: B. Explanation: African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q67. Which statement uses Palm-oil distinctions without losing its vintage, basket or legal status?**

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. C. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. D. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions.

**Answer: C. Explanation: African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q68. Which option avoids the standard UPSC close-option trap about Palm-oil distinctions?**

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. C. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. D. African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity.

**Answer: D. Explanation: African oil palm originated in tropical Africa; palm oil comes mainly from the fruit mesocarp and palm-kernel oil from the kernel, while mission evaluation separately tests ecology, gestation and processing proximity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q69. Which statement correctly identifies Cluster and smallholder inclusion?**

A. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. B. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. C. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. D. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions.

**Answer: A. Explanation: Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q70. Which option preserves the accounting or regulatory boundary of Cluster and smallholder inclusion?**

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions.

**Answer: B. Explanation: Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q71. Which statement uses Cluster and smallholder inclusion without losing its vintage, basket or legal status?**

A. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. B. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. C. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. D. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Answer: C. Explanation: Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

**Q72. Which option avoids the standard UPSC close-option trap about Cluster and smallholder inclusion?**

A. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. D. Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards.

**Answer: D. Explanation: Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q73. Which statement correctly identifies Evaluation and attribution?

A. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. B. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties.

**Answer: A. Explanation: National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q74. Which option preserves the accounting or regulatory boundary of Evaluation and attribution?

A. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. B. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. C. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. D. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Answer: B. Explanation: National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q75. Which statement uses Evaluation and attribution without losing its vintage, basket or legal status?

A. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. D. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties.

**Answer: C. Explanation: National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q76. Which option avoids the standard UPSC close-option trap about Evaluation and attribution?

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. D. National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.

**Answer: D. Explanation: National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q77. Which statement correctly identifies Mission redesign rule?

A. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. B. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. C. An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. D. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Answer: A. Explanation: Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q78. Which option preserves the accounting or regulatory boundary of Mission redesign rule?

A. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. B. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. C. A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. D. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets.

**Answer: B. Explanation: Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

### Q79. Which statement uses Mission redesign rule without losing its vintage, basket or legal status?

A. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. B. Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. C. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. D. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.



**Answer: C. Explanation: Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

#### **Q80. Which option avoids the standard UPSC close-option trap about Mission redesign rule?**

A. A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. B. Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. C. The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. D. Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions.

**Answer: D. Explanation: Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.**

## **PYQS AND ANSWER PRACTICE**

### **VERIFIED PYQ OWNERSHIP AUDIT**

Audited ledgers route the 2018 GS-III National Horticulture Mission demand and the 2021 objective palm-oil concept. The Basic/practice firewall preserves origin, mesocarp, kernel, mission-system and income distinctions without inferring an unavailable objective key.

### **OWNER PYQ LEDGER EXTRACTS**

#### **13. National Horticulture Mission - complete 2018 PYQ closure**

##### **Exact demand**

Assess the role of the National Horticulture Mission in boosting the production, productivity and income of horticulture farms. How far has it succeeded in increasing the income of farmers?

##### **Contribution chain**

region-specific planning  
-> quality planting material and new gardens  
-> rejuvenation/protected cultivation/INM-IPM  
-> higher production and quality  
-> post-harvest, cold-chain and market support  
-> lower loss + higher value realisation  
-> potential farm-income gain

##### **Balanced assessment**

##### **How it helped**

- promoted regionally differentiated horticulture;
- expanded access to planting material and production technology;
- supported productivity, protected cultivation and rejuvenation;
- encouraged post-harvest management, processing and market infrastructure;
- enabled diversification toward high-value crops and rural employment;
- created the foundation later integrated into MIDH.

##### **Why income impact can lag production**

- price collapses during gluts;
- perishability and weak cold-chain/processing linkage;

- small farmers lack aggregation, finance and bargaining;
- uneven regional and crop coverage;
- planting-material quality and extension gaps;
- higher production may raise gross revenue but not net income after cost and risk;
- water use, climate shocks and market standards affect sustainability.

#### Way forward

- clean and accredited planting material;
- agro-climatic cluster planning with water budgets;
- FPO aggregation and professional market linkage;
- pack houses, pre-cooling, cold logistics, processing and traceability;
- price/market intelligence and risk instruments;
- evaluate net income, loss reduction, quality and smallholder inclusion-not area alone.

#### 250-word structure

**Introduction:** Define NHM as a production-to-market horticulture mission, now within MIDH.

**Body 1:** Planting material, area/productivity, technology, protected cultivation, post-harvest and skills.

**Body 2:** Production/diversification gains versus income constraints from perishability, price volatility, fragmented holdings, infrastructure and unequal access.

**Way forward:** cluster + FPO + clean plant + water + cold chain + processing + market.

**Conclusion:** NHM strengthened horticultural capability, but farm income rises only when productivity is converted into stable net value realisation.

#### Historical PYQ Integration (2018-2023)

**Status:** Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: \_PYQ-ROUTING-MAINS-GS3-GS4-2018-2023.md, \_PYQ-ROUTING-PRELIMS-2018-2023.md.

**Answer-key rule:** The official 2018-2023 Prelims/CSAT keys are not held locally; no option or answer has been inferred.

- **Years represented:** 2018, 2021
- **Paper(s):** GS-III, Prelims GS-I
- **Routed question demands:** 2

| Year | Paper        | Q  | PYQ demand (neutral rendering)                                           | Directive / format                                   | Source status                                                                                            | Owner requirement                                                                           |
|------|--------------|----|--------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| 2018 | GS-III       | 13 | National Horticulture Mission role in horticulture production and income | Assess · 15 marks · 250 words                        | Routed to dedicated agricultural technology-missions owner                                               | Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion. |
| 2021 | Prelims GS-I | 52 | Palm oil origin uses and biodiesel production                            | Objective question; official key unavailable locally | Cross-routed to palm-oil value-chain fundamentals and the NMEO-OP mission owner; key unavailable locally | Cover the named fact/concept and its likely statement-level distinctions.                   |

#### What this owner must now support

- National Horticulture Mission role in horticulture production and income
- Palm oil origin uses and biodiesel production

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

## Historical PYQ Integration (2018-2023)

**Status:** Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: \_PYQ-ROUTING-MAINS-GS3-GS4-2018-2023.md.

- **Years represented:** 2018
- **Paper(s):** GS-III
- **Routed question demands:** 1

| Year | Paper  | Q  | PYQ demand (neutral rendering)                                           | Directive / format            | Source status                                              | Owner requirement                                                                           |
|------|--------|----|--------------------------------------------------------------------------|-------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| 2018 | GS-III | 13 | National Horticulture Mission role in horticulture production and income | Assess · 15 marks · 250 words | Routed to dedicated agricultural technology-missions owner | Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion. |

### What this owner must now support

- National Horticulture Mission role in horticulture production and income

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

## PYQ DEMAND CARD 1 - 2018 GS-III

**Demand:** Role of the National Horticulture Mission in production, productivity and farmer income.

**Status:** Official-paper demand routed in the audited 2018-2023 GS-III ledger.

**Model solution: Mission-mode definition:** An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. **Research-to-market chain:** Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. **Horticulture mission evolution:** The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. **Output and outcome ladder:** Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. **National Horticulture Mission PYQ:** The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. **Evaluation and attribution:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

## ORIGINAL MAINS 1 - 10 MARKS

**Question:** Distinguish a technology mission from a routine agricultural scheme. Answer in about 150 words.

**Model thesis: Claim:** Mission-mode definition. **Named evidence/example:** An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Mission versus scheme label. **Named evidence/example:** A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and

geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Research-to-market chain. **Named evidence/example:** Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

**Claim -> named evidence -> analysis -> qualification:**

- An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback.
- A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties.
- Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.

**Qualified conclusion:** **Claim:** Mission-mode definition. **Named evidence/example:** An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Mission versus scheme label. **Named evidence/example:** A programme is mission-mode only when its design links the problem, technology, complementary delivery and measurable outcome; the word Mission in its title does not establish those properties. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Research-to-market chain. **Named evidence/example:** Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

## ORIGINAL MAINS 2 - 10 MARKS

**Question:** Explain why demonstration and platform availability do not prove technology adoption. Answer in about 150 words.

**Model thesis:** **Claim:** Adoption threshold. **Named evidence/example:** A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Complementarity and weakest link. **Named evidence/example:** Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

### Claim -> named evidence -> analysis -> qualification:

- A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.
- Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.

**Qualified conclusion: Claim:** Adoption threshold. **Named evidence/example:** A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Complementarity and weakest link. **Named evidence/example:** Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

### ORIGINAL MAINS 3 - 15 MARKS

**Question:** Trace the historical evolution of India's major agricultural technology missions. Answer in about 250 words.

**Model thesis: Claim:** Technology Mission on Oilseeds. **Named evidence/example:** The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Oilseed and oil-palm missions. **Named evidence/example:** NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Horticulture mission evolution. **Named evidence/example:** The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:**

Food-security mission evolution. **Named evidence/example:** The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Cotton mission boundary. **Named evidence/example:** The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

### Claim -> named evidence -> analysis -> qualification:



- The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date.
- NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts.
- The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year.
- The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components.
- The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Qualified conclusion: Claim:** Technology Mission on Oilseeds. **Named evidence/example:** The Technology Mission on Oilseeds began in 1986 and its successor architecture changed through later umbrellas; historical names, current schemes and measured results must retain their date. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Oilseed and oil-palm missions. **Named evidence/example:** NMEO-OS and NMEO-OP address distinct oilseed and perennial oil-palm systems through value-chain measures; approval, outlay, operational reach, area, production and import outcome are separate facts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Horticulture mission evolution. **Named evidence/example:** The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Food-security mission evolution. **Named evidence/example:** The National Food Security Mission began in 2007-08 and later acquired a nutrition emphasis and renamed architecture; vintage must be stated before listing components.

**Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Cotton mission boundary. **Named evidence/example:** The historical Technology Mission on Cotton used four linked mini-missions across research, transfer, market infrastructure and ginning or pressing; later cotton-mission architecture must not be merged with it.

**Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

## ORIGINAL MAINS 4 - 15 MARKS

**Question:** Assess the National Horticulture Mission's effect on farmer income. Answer in about 250 words.

**Model thesis: Claim:** Horticulture mission evolution. **Named evidence/example:** The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Output and outcome ladder. **Named evidence/example:** Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting



boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** National Horticulture Mission PYQ. **Named evidence/example:** The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

**Claim -> named evidence -> analysis -> qualification:**

- The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year.
- Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.
- The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene.
- National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.

**Qualified conclusion: Claim:** Horticulture mission evolution. **Named evidence/example:** The National Horticulture Mission began in 2005-06 and later became a component of the wider MIDH architecture; NHM and MIDH are not interchangeable names for every year. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Output and outcome ladder. **Named evidence/example:** Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** National Horticulture Mission PYQ. **Named evidence/example:** The 2018 GS-III demand requires assessment of production, productivity and farmer income; higher horticulture output does not prove higher net income when perishability, price, cost and market power intervene. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

## ORIGINAL MAINS 5 - 20 MARKS

**Question:** Evaluate agricultural mission-mode policy through federalism, diffusion, inclusion and ecology. Answer in about 300 words.

**Model thesis:** **Claim:** Extension-system functions. **Named evidence/example:** The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Sustainability missions. **Named evidence/example:** NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutional federalism. **Named evidence/example:** Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Complementarity and weakest link. **Named evidence/example:** Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Cluster and smallholder inclusion. **Named evidence/example:** Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

**Claim -> named evidence -> analysis -> qualification:**

- The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change.
- NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package.
- Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation.
- Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology.
- Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards.

- National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.

**Qualified conclusion: Claim:** Extension-system functions. **Named evidence/example:** The classic NMAET architecture separated agricultural extension, seeds and planting material, mechanisation, and plant protection or quarantine; these diffusion functions remain distinct even when umbrellas change. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Sustainability missions. **Named evidence/example:** NMSA links agricultural resilience and resource conservation with the climate-policy framework, while natural-farming or rainfed programmes require location-specific systems rather than a universal input package. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutional federalism. **Named evidence/example:** Union departments and ICAR can set guidelines, research and standards, but states, districts, universities, KVKs, extension systems, FPOs and local service networks determine adaptation and implementation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Complementarity and weakest link. **Named evidence/example:** Mission outcome depends jointly on research, quality supply, extension, water and input complements, finance, market readiness and repair or service; one near-zero link can defeat a strong technology. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Cluster and smallholder inclusion. **Named evidence/example:** Clusters can lower extension, machinery, aggregation and certification costs, but can exclude isolated, tribal, tenant, women or rainfed farmers and strengthen a single buyer without safeguards. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

## ORIGINAL MAINS 6 - 20 MARKS

**Question:** Design an outcome-oriented next generation agricultural technology mission. Answer in about 300 words.

**Model thesis: Claim:** Mission-mode definition. **Named evidence/example:** An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Research-to-market chain. **Named evidence/example:** Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

**Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility,

crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Technology breadth. **Named evidence/example:** Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Adoption threshold. **Named evidence/example:** A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Output and outcome ladder. **Named evidence/example:** Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Mission redesign rule. **Named evidence/example:** Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

**Claim -> named evidence -> analysis -> qualification:**

- An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback.
- Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback.
- Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets.
- A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption.
- Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts.
- National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison.
- Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions.

**Qualified conclusion: Claim:** Mission-mode definition. **Named evidence/example:** An agricultural technology mission is a coordinated intervention organised around a defined production, quality, sustainability or value-chain problem, with outcome objectives, institutions, monitoring and feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument

eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Research-to-market chain. **Named evidence/example:** Durable mission performance requires research, adaptive trials, quality material, multiplication or manufacturing, demonstration, extension, finance, complementary inputs, repeated adoption and market feedback. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Technology breadth. **Named evidence/example:** Agricultural technology includes biological, agronomic, mechanical, water-resource, digital, post-harvest and institutional innovations; it is not confined to machinery or frontier gadgets. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Adoption threshold. **Named evidence/example:** A farmer adopts when expected additional return exceeds purchase, finance, learning, transition, failure and market risk relative to the existing practice; availability or demonstration alone is not adoption. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Output and outcome ladder. **Named evidence/example:** Funds, training, demonstrations, kits, assets or area are inputs, activities and outputs; continued adoption, yield, quality, net income, resilience, ecology and equity are outcomes or impacts. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Evaluation and attribution. **Named evidence/example:** National before-after production growth cannot establish mission causation because rainfall, prices, area, trade and unrelated technology also change; credible evaluation needs a theory of change and comparison. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Mission redesign rule. **Named evidence/example:** Mission 2.0 should diagnose the binding constraint, fund a portfolio, align markets, publish distributional and ecological results, preserve open standards and define scaling, sunset or redesign conditions. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.