Information in accordance to the provisions of the Right to Information Act, 2005 under Section 4 (1)(b) is as under:

I. OBJECTIVE/PURPOSE OF THE PUBLIC AUTHORITY
- Mission/Vision Statement of the Public Authority

**MISSION**
- Financial assistance for setting up of Fruits/Vegetable Market Waste compost Units and Biofertilisers /Bio-pesticides production units
- Technical capacity building and Human Resource development through trainings and research.
- Development and regulation of Quality Control of Organic fertilizers/Biofertilisers as statutory requirement under FCO
- Biological assessment of Soil Health
- Launching and operationlisation of low cost certification system known as Participatory Guarantee System (PGS).
- Awareness creation and publicity for increasing adoption of organic farming in the country.
- To act as central information and data collection centre for all aspects of organic farming, and
- Publication of authentic literature and newsletters for information and technology dissemination.

**VISION**
- Maintenance of soil fertility by encouraging and enhancing the biological cycle within farming systems involving micro-organisms, soil flora and fauna, plants and animals.
- Identification of areas and crops suitable for organic farming
- Development of organic packages and practices
- Assurance of production and supply of quality organic inputs
- Adoption of biological methods for pest and diseases control
- Adoption of biological and mechanical methods for weed management
- Harnessing of traditional and indigenous knowledge relating to organic farming
- Creation of awareness among farmers towards organic agriculture
- Development of domestic market for organic produce
- Improvement in farmers’ income through production of quality produce
- Generation of rural employment opportunity
- Simplification of certification system for domestic market and adoption of Participatory Guarantee System (PGS)
- Maintenance of diversity of plant and animal species as a basis for ecological balance and economic stability
- Assessment of biological soil health across India under various cropping systems, agro-ecological systems and under various inputs /cultural systems.
- Brief history of the public authority
  The National Centre of Organic Farming (NCOF) is engaged in the promotion and development of organic farming in the country. The National Project on Organic Farming has been launched as a pilot project in the Tenth Plan w.e.f. 01.10.2004. This scheme is continued during XIth Plan period. NCOF is a subordinate office under the Department of Agriculture and Cooperation (DAC) and is responsible for implementation of programmes and policies laid down by the DAC in the field of organic farming. The Project on Organic Farming is subsumed with National Project on Development and Use of Biofertiliser which was launched during 1986.

- Duties of the Public Authority
  1. Organisation of training programmes and technology dissemination.
  2. Receipt, analysis and reporting of samples for quality control.
  4. To act as secretariat of PGS and coordinate of all its branches.
  5. Preparation and publication of literature
  6. Collection and dissemination of statistical data on all aspects of organic farming.
  7. Preparation and publication of Newsletters.
  8. To coordinate NABARD for disbursement of subsidy and inspection of units being set.

- Main activities/functions of the public authority
  1. Organisation of training programmes and technology dissemination.
  2. Receipt, analysis and reporting of samples for quality control.
  4. To act as secretariat of PGS and coordinate of all its branches.
  5. Preparation and publication of literature
  6. Collection and dissemination of statistical data on all aspects of organic farming.
  7. Preparation and publication of Newsletters. To coordinate NABARD for disbursement of subsidy and inspection of units being set.
  8. To coordinate NABARD for disbursement of subsidy and inspection of units being set.

- List of services being provided by the public authority with a brief write-up on them

| Financial assistance is being provided as credit linked back ended subsidy |
|-----------------------------|---|---|
| a. 33% of TFO or Rs 60 lakh whichever is less for FVMWC and |
| b. 25% of TFO or Rs 40 lakh whichever is less for BF |
| a. Certificate Course on Organic Farming for Rural youth having Degree/Diploma in Agriculture (30 days) |
| b. Training/Refresher course for analysts on quality analysis protocols of Biofertilisers and organic fertilizers (10 days) |
| c. Trainers training on various subjects i.e (i) Fertiliser Control Order (FCO), (ii) Certification system of organic farming (iii) Organic Management, (iv) Production & Quality Control of |
organic inputs & other related aspects (05 days) and
d. Training for Field Functionaries/ Extension Officers on organic Farming management &
cultivation practices (02 days)

| a. Nodal quality analysis laboratory for inputs under FCO  |
| b. Development of standards and quality analysis protocols for new inputs  |
| c. Maintenance and supply of biofertilizer mother culture strains to industry |

Through systematic soil analysis for assessment of soil health in the country in different
regions.
To be carried out by NCOF/RCOF/SAUs and ICAR institutions

To develop effective and productive package of practices for different crops
To be carried out by NCOF/RCOF/SAUs and ICAR institutions

| a. Quarterly Organic Farming Newsletter |
| b. Half yearly Biofertilizer Newsletter |
| c. Uniform training and technology dissemination literature |

Setting up of alternative farmer group centric certification system for organic products with
institutional structure
Through seminars/ conferences/ workshops/exhibitions and publicity through print and
electronic media

- Organisational structure diagram at various levels namely State,
  Directorate, Region, District, Block etc.

- Expectation of the public authority from the public for enhancing its
effectiveness and efficiency

As per the vision and mission - to achieve higher standards of organic farming
and for roping in more farmers and area in organic farming.
- **Arrangement and methods made for seeking public participation/contribution**

Whereas need is felt for seeking public participation, contribution, subject specific workshops/meetings are being organized.

- **Mechanism available for monitoring the service delivery and public grievance resolution**

The centre is sensitized to redress grievances in a responsible and effective manner through the following:

a. A grievances cell has been set up in the centre as well as its Regional offices in order to ensure speedy redressal of grievances received from public and employees directly or through Department of administrative reforms and Public Grievances.

b. Director, National Centre of Organic Farming, Ghaziabad functions as Director (Public Grievances) and Regional Director/Assistant Directors, as the case may be, functions as Grievances officer in their jurisdictions in order to ensure expeditious redressal of grievances.

c. On every Tuesday between 10.00 am to 1.00 pm, the public can meet the Director/Regional Director/Assistant Director with regards to their grievances and complaints.

Name, address and contact numbers of grievance redressing officers

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name and Address of officer</th>
<th>Contact Numbers</th>
<th>Jurisdiction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Director, National Centre of Organic Farming, Sector 19, Hapur Road, Kamla Nehru Nagar, Ghaziabad, UP – 201002</td>
<td>Appellate authority for All India activities of NCOF and RCOFs. Phone : 0120-2764906, 2764901, 2764212. TeleFax : 0120-2764901 Email : <a href="mailto:nbdc@nic.in">nbdc@nic.in</a> Web: <a href="http://ncof.dacnet.nic.in">http://ncof.dacnet.nic.in</a></td>
<td>All India in respect of NCOF and RCOFs &amp; Uttar Pradesh, Uttarakhand, Delhi and Rajasthan</td>
</tr>
<tr>
<td>2</td>
<td>Assistant Director Regional Centre of Organic Farming. Kannamangla Gross, Whitefield – Hoskote Road, Kadugodi Post, Bangalore-560 067(Karnataka)</td>
<td>09449502674 E-mail : <a href="mailto:biofkk06@nic.in">biofkk06@nic.in</a></td>
<td>Karnataka, Kerala, Tamilnadu, Pondicherry and Lakshdeep</td>
</tr>
<tr>
<td>3</td>
<td>Assistant Director Regional Centre of Organic Farming. GA-114, Niladri Vihar (Near KV-4), PO Saitashree Vihar, Bhubaneshwar-751 007 (Orissa)</td>
<td>0674-2721281 Email : <a href="mailto:biofor04@nic.in">biofor04@nic.in</a></td>
<td>Bihar, Orissa, West Bengal, Sikkim and Andaman &amp; Nicobar Islands</td>
</tr>
</tbody>
</table>
II. Please provide details of the powers and duties of officers and employees of the organization.

The powers and duties of the Officers and employees working in the National Centre of Organic Farming are as indicated in the order of Work Allocation and Manual of Office Procedure. The following is a list of Officers and Employees working in this organization:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of Post</th>
<th>At HQ NCOF</th>
<th>At each RCOF</th>
<th>Powers and duties*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Director</td>
<td>1</td>
<td>-</td>
<td>Overall Technical and Administrative head of NCOF &amp; RCOFs. He holds the powers delegated by the Department of Agriculture and Cooperation for time to time.</td>
</tr>
<tr>
<td>2</td>
<td>Regional Director</td>
<td>1</td>
<td>1</td>
<td>Regional Directors are head of their respective RCOFs and holds the administrative and financial powers delegated to them by the Director, NCOF for execution of administrative and technical activities of RCOFs.</td>
</tr>
<tr>
<td>3</td>
<td>Senior Administrative Officer</td>
<td>1</td>
<td>-</td>
<td>To look after all administrative, personal and accounts responsibilities at Head quarter and matters related with RCOFs.</td>
</tr>
<tr>
<td>4</td>
<td>Deputy Director</td>
<td>2</td>
<td></td>
<td>Overall incharge for organization of trainings at HQ and coordination for trainings at RCOFs.</td>
</tr>
<tr>
<td>5</td>
<td>Assistant Director</td>
<td>2</td>
<td>1</td>
<td>Assistant Directors assist Regional/ Deputy Directors in discharge of their responsibilities. They are responsible for implementation of</td>
</tr>
</tbody>
</table>
assigned technical targets with the assistance of JSOs. They also act as incharge of RCOF as and when need or in absence of Regional Director.

<table>
<thead>
<tr>
<th>Post</th>
<th>Designation</th>
<th>No.</th>
<th>Sub-Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Junior Scientific Officer</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>Cataloguer/LIA</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>Store Keeper</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Accountant</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Stenographer Grade I, and II</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Junior Hindi Translator</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>12</td>
<td>Upper Division Clerk</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Lower Division Clerk</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Technical Assistant</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>Laboratory Assistant</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>Driver Grade I, II and Ordinary Grade</td>
<td>1</td>
<td>1 (at 05 RCOFs)</td>
</tr>
<tr>
<td>17</td>
<td>Fieldman-cum-Lab Attendant</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Peon</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Chowkidar</td>
<td>1</td>
<td>1 (at 04 RCOFs)</td>
</tr>
</tbody>
</table>

- The powers and duties, mentioned against each post, are post specific and may vary with allocation of work order. Duties also include some deviation of work on need basis assignment from time to time to any post.
All the duties and powers are technical and administrative in nature. Besides, maintaining of office files/records, registers like budget, parliament matters, VIP references relating to various aspects of organic farming and biofertilisers.

The Regional Centre of Organic Farming, Bangalore, Bhubaneshwar, Hissar, Imphal, Jabalpur and Nagpur are the attached offices of National Centre of Organic Farming under the National Project on Organic Farming. The Regional Directors of each centre are the head of offices and are exercising all administrative and financial powers as delegated from time to time.

III. Please provide list of rules, regulations, instructions, manual and records, held by public authority or under its control or used by its employees for discharging functions as per the following format. This format has to be filled for each type of document:

<table>
<thead>
<tr>
<th>Type of Document : choose one of the types given below (Rules, Regulation, Instructions, Manual, Records, Others)</th>
<th>Brief write-up on the document</th>
<th>From where one can get a copy of rules, regulations, instructions, manuals and records</th>
<th>Fee charged by the department for a copy of rules, regulations, instructions, manuals and records (if any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rules and regulations</td>
<td>Government instructions issued from time to time regarding rules and regulations</td>
<td>From open market</td>
<td>NA</td>
</tr>
<tr>
<td>Manuals and booklets</td>
<td>Information related with various activities, vision and mission of the Project.</td>
<td>From NCOF and RCOFs</td>
<td>One book @ Rs.125/-, remaining titles free of cost</td>
</tr>
<tr>
<td>Newsletters</td>
<td>Articles, News on Biofertiliser and Organic Farming</td>
<td>From NCOF and RCOFs</td>
<td>Free of cost.</td>
</tr>
<tr>
<td>Books</td>
<td>On various aspects of Organic Farming, Biofertilisers, Agricultural Sciences, Literature etc. and reference books</td>
<td>Own publications from NCOF/RCOFs and other publications from open market</td>
<td>Own publications free of cost except one book @ Rs.125/- and others as per market price. The books are available for consultation only.</td>
</tr>
<tr>
<td>Journals/periodicals</td>
<td>On various aspects of Organic Farming, Biofertilisers, Agricultural Sciences, Literature etc.</td>
<td>Own publications from NCOF/RCOFs and</td>
<td>Own publications free of cost and others as per market price. The books are available for consultation only.</td>
</tr>
</tbody>
</table>
other publications from open market | market price. Except own publications, the journals are available for consultation only.

| Records | Files and registers containing information of correspondence, administrative and financial sanctions, trainings, demonstrations, quality testing reports, stores, legal matters and other activities of the project. | From concerned Centre i.e. NCOF/ RCOFs | As per fee structure under RTI Act, 2005 |

IV. Whether there is any provision to seek consultation/ participation of public or its representatives for formulation of policies? If there is, please provide details of such policy in following format

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subject/ Topic</th>
<th>Is it mandatory to ensure public participation (yes/no)</th>
<th>Arrangements for seeking public participation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This office is not involved with policy framing.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

V. Whether there is any provision to seek consultation/ participation of public or its representatives for formulation of policies? If there is, please provide details of provisions in following format:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subject/ Topic</th>
<th>Is it mandatory to ensure public participation (yes/no)</th>
<th>Arrangements for seeking public participation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This office is not involved with policy framing or participation of public.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VI. Use the format given below to give the information about the official documents. Also mention the place where the documents are available e.g. at Secretariat level, directorate level, others (Please mention the level in place of writing “others”)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Category of document</th>
<th>Name of the document and its introduction in one line</th>
<th>Procedure to obtain the document</th>
<th>Held by/under the control of</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Registers</td>
<td>The variety of registers maintained by Sections/ Units i.e. NCOF and RCOFs</td>
<td>NA</td>
<td>Unit/ Section/ Dealing Officer</td>
</tr>
<tr>
<td>2</td>
<td>Files</td>
<td>The variety of registers maintained by Sections/ Units i.e. NCOF and RCOFs</td>
<td>NA</td>
<td>Unit/ Section/ Dealing Officer</td>
</tr>
<tr>
<td>3</td>
<td>Publicity booklets</td>
<td>On various aspects of Organic Farming and Biofertilisers 1. Organic Agriculture (H/E)</td>
<td>By request</td>
<td>NCOF/RCOFs</td>
</tr>
</tbody>
</table>
2. Training manual on Certification and Inspection system in organic farming in India
3. Vermi compost
4. Working Guidelines for Service Providers
6. Annual Reports
7. 1050 Field demonstrations on biofertilisers
8. Capital investment subsidy schemes for promotion of organic inputs in India.
9. Biological and organic inputs in organic farming

<table>
<thead>
<tr>
<th>VII. Please provide information on Boards, Councils, Committees and other bodies related to the public authority in the following format:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Name and address of the affiliated body : None.</td>
</tr>
<tr>
<td>b. Type of affiliated body (board, council, committees, other bodies) :</td>
</tr>
<tr>
<td>c. Brief introduction of the affiliated body (Establishment year, objective/main activities)</td>
</tr>
<tr>
<td>d. Role of the affiliated body (advisory/managing/executive/others)</td>
</tr>
<tr>
<td>e. Structure and member composition</td>
</tr>
<tr>
<td>f. Head of the body</td>
</tr>
<tr>
<td>g. Address and main office and its branches</td>
</tr>
<tr>
<td>h. Frequency of meetings</td>
</tr>
<tr>
<td>i. Can public participate in the meetings?</td>
</tr>
<tr>
<td>j. Are minutes of the meetings prepared?</td>
</tr>
<tr>
<td>k. Not applicable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIII. Please provide contact information about the public information officers, Assistant Public Information Officers and Departmental Appellate Authority of the Public Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>As per Appendix-1 and Appendix-2 (please see CPIO &amp; Appellate Officer under RTI)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IX. What is the procedure followed to take a decision for various matters” (A reference to Secretariat Manual and rule of Business Manual, and other rules/regulations etc. can be made:</th>
</tr>
</thead>
<tbody>
<tr>
<td>As per rules, regulations prescribed by the Government for the purpose and guidelines issued by the Department of Agriculture &amp; Cooperation, Ministry of Agriculture from time to time.</td>
</tr>
</tbody>
</table>
X. What are the documented procedures/laid down procedures/defined criteria/rules to arrive at a particular decision matter? What are different levels through which a decision process moves?:

As per rules and regulations of Government of India and delegation of powers by the Department of Agriculture & Cooperation, Ministry of Agriculture.

XI. What are the arrangements to communicate the decision to the public?

Through website and notice board and publicity literatures.

XII. Who are the offices to various levels whose opinions are sought for the process of decision making?

Regional Centre Incharge and Technical Officers.

XIII. Who are the officers at various levels whose opinions are sought for the process of decision making?

Regional Directors, Deputy Director, Senior Administrative Officer, Assistant Directors, Junior Scientific Officers.

XIV. Who is the final authority that vets the decision?

Joint Secretary (INM), Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India.

XV. Please provide information separately in the following format for the important matters on which the decision is taken by the public authority

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subject on which the decision is to be taken</th>
<th>Guidelines/directions, if any</th>
<th>Process of execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inspection for suitability of production units set up under subsidy scheme</td>
<td>As per the set procedure for the purpose and guidelines of Department of Agriculture &amp; Cooperation</td>
<td>Inspection, Analysis, reporting.</td>
</tr>
<tr>
<td>2</td>
<td>Quality status of samples of Biofertilisers and Organic Farming</td>
<td>As per standards</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Organisation of trainings</td>
<td>As per guidelines set by the Department of Agriculture &amp; Cooperation</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Decision on contents in publications such as training manuals and newsletters.</td>
<td>As per the prevailing practices</td>
<td>Collection of MSS, editing, processing and publishing</td>
</tr>
</tbody>
</table>

XVI. Directory of officers and employees

As per Appendix-3

XII. Please provide information about the details of the budget for different activities under different schemes in the given format:
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of Head</th>
<th>Budget Estimate 2013-2014 (Revised) (Rs.Lakh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Major Head : 2401</td>
<td>Salary 535.00, Wages 35.00, Over Time Allowance 0.20, Medical Treatment 20.00, Domestic Travel Expenses 30.00, Foreign Travel Expenses 10.00, Office Expenses 120.00, Rent, Rate and Taxes 20.00, Other Admin. Expenses 75.00, Materials &amp; Supplies 10.00, Advertising &amp; Publicity 17.00, Grant-in-Aid (General) 8.00, Grants-in-Aid for creation of Capital Assets 335.00, Other Charges 2.80, Motor Vehicles 10.00, Machinery &amp; Equipments 130.00</td>
</tr>
<tr>
<td>2</td>
<td>MH-4401 : Major Works (Capital)</td>
<td>430.00</td>
</tr>
<tr>
<td>3</td>
<td>MH-3601 : Grant-in-Aid</td>
<td>0.00</td>
</tr>
<tr>
<td>4</td>
<td>MH-3602 : Pondichery</td>
<td>0.00</td>
</tr>
<tr>
<td>5</td>
<td>MH-2552 : North Eastern Regions</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>1778.00</td>
</tr>
</tbody>
</table>

XVII. The manner of execution of subsidy programmes

Please provide the information as per the following format

1. Fruit and Vegetable market waste/agro waste compost units
   - Name of programme/scheme : Fruit and Vegetable market waste/agro waste compost units - Back ended capital Investment subsidy scheme.
   - Duration of the programme/scheme : NA
   - Objective of the programme : To promote production of compost.
   - Physical and financial targets of the programme (for the last year) : NA
   - Eligibility of beneficiary : Municipalities, APMCs, Public sector/ Private sector companies, fertilizer companies or any individual entrepreneurs.
   - Pre-requisites for the benefit : As per operational guidelines.
   - Procedure to avail the benefits of the programme : Through any scheduled Bank
   - Criteria for deciding eligibility : As per operational guidelines.
   - Detail of the benefits given in the programme : 33% of Total Financial Outlay or (also mention the amount of subsidy Rs.60.00 lakh whichever is less for or other help given) 100 ton per day.
- Procedure for the distribution of the subsidy:
  Financial assistance will be provided as credit linked back ended subsidy through any commercial/ scheduled bank with NABARD in two installments through any commercial/ scheduled bank through NABARD. On demand from NABARD and submission of detailed state-wise pending claims along with statement of disbursement/ utilization of funds released, sufficient funds shall be placed at the disposal of the NABARD. NABARD shall ensure adequate publicity of the scheme among financing banks and ensure timely disbursement of subsidy. In case of Municipalities, Department of Agriculture and Cooperation can directly release the funds on the recommendation of the concerned State PSMC.

- Where to apply or whom to contact in the office for applying: Any scheduled Bank.

- Application fee (where applicable) : NA

- Other Fees (where applicable) : NA

- Application format (where applicable. If the application is made on plain paper please mention it along with what the applicant should mention in the application):
  As per operational guidelines.

- List of attachments (certificates/documents) : As per operational guidelines.

- Format of attachments : As per operational guidelines.

- Where to contact in case of process related complaints

- Details of the available fund (At various level like district level, block level etc.) : NA

2. Biofertiliser/Bio Pesticide production Units:

- Name of programme/scheme : Biofertiliser/Bio Pesticide production Units - Back ended capital Investment subsidy scheme.

- Duration of the programme/scheme : NA

- Objective of the programme:
  To promote production of Biofertiliser/Bio-pesticide Production.

- Physical and financial targets of the programme (for the last year) : NA

- Eligibility of beneficiary : Public sector/cooperative/private sector companies, small agencies/NGOs and individual entrepreneurs..

- Pre-requisites for the benefit : As per operational guidelines.

- Procedure to avail the benefits of the programme : Through any scheduled Bank.

- Criteria for deciding eligibility : As per operational guidelines.
- Detail of the benefits given in the programme: 25% of Total Financial Outlay or
  (also mention the amount of subsidy)
  Rs.40.00 lakh whichever is less for
  or other help given)
  setting up of 200 ton per annum
  capacity production unit.

- Procedure for the distribution of the subsidy:
  Financial assistance will be provided as credit linked back ended subsidy through any
  commercial/ scheduled bank with NABARD in two installments through any
  commercial/ scheduled bank through NABARD. On demand from NABARD and
  submission of detailed state-wise pending claims along with statement of
  disbursement/ utilization of funds released, sufficient funds shall be placed at the
  disposal of the NABARD. NABARD shall ensure adequate publicity of the scheme
  among financing banks and ensure timely disbursement of subsidy. In case of
  Municipalities, Department of Agriculture and Cooperation can directly release the
  funds on the recommendation of the concerned State PSMC.

- Where to apply or whom to contact in the office for applying: Any scheduled bank.

- Application fee (where applicable): NA

- Other Fees (where applicable): NA

- Application format (where applicable. If the application is made on plain paper please
  mention it along with what the applicant should mention in the application):

  As per operational guidelines.

- List of attachments (certificates/documents): As per operational guidelines.

- Format of attachments: As per operational guidelines.

- Where to contact in case of process related complaints

- Details of the available fund (At various level like district level, block level etc.): NA

XVIII. Particulars of Recipients of concessions, permits or authorization granted by
it please provide the information as per the following format

- Name of the programme: NONE
- Type (Concession/permits/authorization)
- Objective
- Targets set (for the last year)
- Eligibility
- Criteria for the eligibility
- Pre-requisites
- Procedures to avail the benefits
- Time limit for the concession/permits/authorizations
- Application fee (where applicable)
- Application format (where applicable)
- List of attachments (certificate/documents)
- Format of attachment
XIX. Please provide the details of the norms/standards set by the Department for execution of various activities/programmes.

Details of approved components being implemented by National and Regional Centers of Organic Farming, through various State Agricultural University, ICAR and various other Government and Non-Government Agencies (NGOs) are as follows:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Item of work/ Main services</th>
<th>Prescribed Norms/ Standards</th>
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</table>
| 1.     | Financial support to input production units for setting up of Fruit and Vegetable market waste compost (FVMWC) units and Biofertilizer/ Biopesticide (BF) units | Financial assistance is being provided as credit linked back ended subsidy  
   a. 33% of TFO or Rs 60 lakh whichever is less for FVMWC and  
b. 25% of TFO or Rs 40 lakh whichever is less for BF |
| 2.     | Human resource development through trainings | a. Certificate Course on Organic Farming for Rural youth having Degree/Diploma in Agriculture (30 days)  
b. Training/Refresher course for analysts on quality analysis protocols of Biofertilisers and organic fertilizers (10 days)  
c. Trainers training on various subjects i.e (i) Fertiliser Control Order (FCO), (ii) Certification system of organic farming (iii) Organic Management, (iv) Production & Quality Control of organic inputs & other related aspects (05 days) and  
d. Training for Field Functionaries/ Extension Officers on organic Farming management & cultivation practices (02 days) |
| 3.     | Quality control of organic and biological inputs | a. Nodal quality analysis laboratory for inputs under FCO  
b. Development of standards and quality analysis protocols for new inputs  
c. Maintenance and supply of biofertilizer mother culture strains to industry |
| 4.     | Capacity building for biological soil health assessment | Through systematic soil analysis for assessment of soil health in the country in different regions.  
To be carried out by NCOF/RCOF/SAUs and ICAR institutions |
| 5.     | Encourage and Support Research, studies and/or surveys etc on organic package of practices, inputs and management protocols | To develop effective and productive package of practices for different crops  
To be carried out by NCOF/RCOF/SAUs and ICAR institutions |
| 6.     | Publication of Newsletters, Training manuals and literature | a. Quarterly Organic Farming Newsletter  
b. Half yearly Biofertilizer Newsletter  
c. Uniform training and technology dissemination literature |
| 7.     | Capacity building for low cost alternative certification-PGS | Setting up of alternative farmer group centric certification system for organic products with institutional structure |
| 8.     | Awareness creation, market | Through seminars/ conferences/ workshops/exhibitions |
XXI. Please provide the details of the information related to the various schemes which are available in the electronic format.

Website: www.ncof.dacnet.nic.in
Email: nbdc@nic.in

XXII. Means, methods for facilitation available to the public which are adopted by the department for dissemination or information.

None

XXIII. Frequently asked questions and their answers.

1. What is definition of Organic Farming?

As per the definition of the USDA study team on organic farming “organic farming is a system which avoids or largely excludes the use of synthetic inputs (such as fertilizers, pesticides, hormones, feed additives etc) and to the maximum extent feasible rely upon crop rotations, crop residues, animal manures, off-farm organic waste, mineral grade rock additives and biological system of nutrient mobilization and plant protection”.

In another definition FAO suggested that “Organic agriculture is a unique production management system which promotes and enhances agro-ecosystem health, including biodiversity, biological cycles and soil biological activity, and this is accomplished by using on-farm agronomic, biological and mechanical methods in exclusion of all synthetic off-farm inputs”.

In philosophical terms organic farming means “farming in spirits of organic relationship. In this system everything is connected with everything else. Since organic farming means placing farming on integral relationship, we should be well aware about the relationship between the soil, water and plants, between soil-soil microbes and waste products, between the vegetable kingdom and the animal kingdom of which the apex animal is the human being, between agriculture and forestry, between soil, water and atmosphere etc. It is the totality of these relationships that is the bed rock of organic farming.

2. What is meaning of biofertilisers?

Generally defined as preparations containing live or latent cells of efficient strains of N-fixing, P-solubilising or cellulolytic microorganisms used for application to seed or soil e.g. Rhizobium, Azotobacter, Azospirillum, BGA, Azolla, Mycorrhizae.

3. What is biofertiliser?

Biofertilisers are carrier based preparations containing mainly effective strains of some microorganisms like bacteria, fungi and algae alone or in combination in sufficient count, when incorporated with seed are capable of fixing
atmospheric nitrogen or solubilising insoluble phosphate in soil and making them available to the crop plants. The material carrying these living organisms is also called as bioinoculants/culture or teeka.

4. Whether biofertiliser can supply all the three major plant nutrients?

No. At present, biofertilisers are made available for nitrogen and phosphorus only. No biofertiliser is so far available for Potassium.

5. Can one-biofertiliser supply two major plant nutrients?

`No'. One biofertiliser can supply/made available mainly one major nutrient.

6. What nutrient is supplied by the algal group?

The algal group supplies only nitrogen.

7. What nutrient is supplied by the fungal group?

The fungal group solubilises insoluble forms of phosphate present in the soil and make it available to the crop plants.

8. What nutrient is supplied by the bacterial group?

The bacterial organisms present in the biofertiliser either fix atmospheric nitrogen or solubilise insoluble forms of soil phosphate.

9. What is the most important source of N?

It is available in the atmosphere. The atmospheric air contains about 79% nitrogen in gaseous form. One hectare area column of atmospheric air contains approx. 80,000 T of nitrogen. This form of nitrogen (N\textsubscript{2}) from air cannot be utilized by plants as such.

10. What is symbiotic association?

Certain bacteria like Rhizobium live inside the root nodules of leguminous plants. These nodules are bacterial houses. While living inside the root nodules, the bacteria get shelter and food material from the plant and fix atmospheric nitrogen which is used by the plants. The plants and bacteria both are mutually benefited and hence it is called symbiotic association.

11. What is *Rhizobium*?

Nitrogen is available to the leguminous plants mainly through biological nitrogen fixation by the root nodule bacteria called Rhizobium. These bacteria are symbiotic in nature and host specific. Higher yields in legumes can be obtained by exploiting this system.

12. Are the usage of bacterial strains it for all the leguminous crops?
No. Cowpea Rhizobium benefits certain other legumes also whereas other Rhizobium strains have specific hosts. It is necessary to apply only the specific strain, which is recommended for that crop.

13. What is *Acetobacter*?

*Acetobacter* is symbiotic bacteria capable of fixing atmospheric nitrogen by living within the sugar plant. The organism is found in all parts of plant body. The *Acetobacter* is suitable for sugarcane cultivation.

14. What is an Associative Symbiotic Bacteria?

This bacterial group live partly within the root and partly outside. There is a fair degree of symbiosis between the host and the bacteria. Hence, they are called as Associative Symbiotic bacteria. *Azospirillum* is an important bacterium in this group, recommended for millets, grass, wheat, maize, sorghum, rice etc.

15. What is a non-symbiotic bacterium?

Certain bacteria live independent of root system of plant capable of fixing nitrogen or solubilising soil phosphate without any symbiotic association and hence they are called non-symbiotic bacteria or free-living symbionts.

16. What is *Azotobacter*?

It is non-symbiotic nitrogen fixing bacteria, aerobic in nature, recommended for non-leguminous crops like paddy, millets, cotton, tomato, cabbage and other monocotyledonous crops. *Azotobacter* also produces (VAH) growth promoting Substances like IAA, Gibberellic acid, Cytokinin, Vitamins and certain chelating agent and polysaccharides as reducing and binding agents. *Azotobacter* performs well, if the soil organic matter content is high.

17. What is *Azolla*?

*Azolla* is an aquatic floating fern, found in temperate climate suitable for paddy cultivation. The fern appears as a green mat over water, which becomes reddish due to excess anthocyanin pigmentation. The BGA cyanobacteria (*Anabaena azollae*) present as symbiont with this fern in the lower cavities actually fixes atmospheric nitrogen. The rate of nitrogen fixed is around 25 kg/ha.

18. What is the dose of *Azolla* required for one-acre paddy crop?

*Azolla* application can be done in two ways: One as green manure, where *Azolla* is grown alone (two to three weeks) in flooded fields, water drained and *Azolla* fern is incorporated (10 Mt material) in the field before planting paddy. Second method 4-5 Q of fresh *Azolla* is applied in standing water one week after planting of paddy. When a thick mat of *Azolla* is formed, water is drained and *Azolla* is incorporated into the soil.
19. What is blue green alga?

The blue green algae are also called as cyanobacteria or PPO. This Chlorophyll containing algal organism fixes atmospheric nitrogen. Application of BGA (10 kg/ha) is recommended for flooded paddy as it can survive and multiply easily in standing water.

20. How the phosphate solubiliser is functioning in the soil?

The phosphate solubiliser produces organic acids like tartaric, fumeric, malic, succinic and acetic acid etc. which solubilise insoluble forms of phosphate present in the soil to available form.

21. Whether the phosphate solubilisers are crop specific?

No. They can be applied to and recommended for all crops.

22. What is VAM?

The VAM is Vesicular Arbuscular Mycorrhizae, called fungi - which possess special structures known as vesicles and arbuscules - later helps in the transfer of nutrients from soil to root system. These are intercellular, obligate endosymbionts - which have not yet obtained in pure culture. They often help increased uptake of nutrients and water. These fungi (VAM) are found very suitable for groundnut, soybeans, millets, coffee, citrus, pepper, cloves nutmeg etc.

23. Does VAM act as phosphate solubiliser?

Yes. Mycorrhizae help in mobilize insoluble soil phosphates. They further help increasing nutrient uptake (phosphorus as well as zinc). This product is not commercially exploited.

24. Why biofertilisers are environmental friendly?

The biofertilisers are not at all harmful to soil, predators, animals and human beings. Moreover they are pollution free and renewable. Hence they are called environmental friendly.

25. What are the advantages of biofertiliser?

Fixes atmospheric nitrogen or solubilises insoluble phosphates in the soil. provides ever increasing biological nitrogen to the plants. enhances germination and plant growth due to release of vitamins, auxins and harmones, increased yield by 10-20%. Controls and suppresses soil borne diseases to some extent (Antagonise). helps in survival of beneficial micro-organisms in the soil (Proliferate)

26. What is organic farming?
Cultivating the land for raising field crop using biological sources of plant nutrients without involving any chemical either as fertilizer or Insecticides to avoid its possible ill effects on soil, ground water, crop and ecology.

27. Whether the organic manures and biofertilisers are essential in modern agriculture along with chemical fertilisers? If so, why?

Very sensibly, the Government of India adopted the policy of encouraging the use of local manorial resources & bio-inoculants in modern agriculture along with the balanced & efficient use of chemical fertilisers to a limited extent. It is essential for increased soil fertility & productivity and ecological sustain ability.

28. What is decomposing biofertilisers?

Decomposing biofertilisers are the microbial preparations used to enhance (fast) decomposition of the organic materials both cellulolytic as well as lignolytic and to reduce the bulk size of the finished material.

29. What are the benefits of Organic Farming?

- Improve seed germination, seedling emergence, growth of plants, flowering, fruiting and ripening of grains and fruits.
- Improves photosynthetic potential.
- Increase tolerance in plants against pest attack.
- Improves physico-chemical and biological properties of soil.
- Help in control of soil borne pathogens.
- Interdependent biological activity of different EM organisms creates a congenial environment for growth and spread of soil's flora and fauna. They also promote the growth and colonization of VAM, which further help in plant growth promotion.
- Help in quick degradation of organic matter. With the use of EM the requirement of compost can be reduced or dispensed with. Just recycling of crop residue with EM can give similar results as with good compost. This saves lot of labour and space required for compost preparation.
- Improves soil biota and makes the soil soft and porous

30. What is Organic Manure?

Plant nutrient carriers derived principally from substances of plant origin but sometimes also containing solid and liquid animal wastes. Partially humified and mineralized under the action of soil micro-flora, the organic manures acts primarily on the physical and biological components of fertility. Example: compost, farmyard manure, seed cakes, animal meals etc.

31. Does Organic Products Increase the Risk of Food Poisoning or Bacterial Infection?
Food poisoning is caused by the presence of pathogenic bacteria in food items. Prominent among such pathogenic bacteria are *Salmonella, Campylobacter, Taenia soleum, Citrobacter freundii* and *Escherichia coli* strain 0157. All these bacteria are prevalent in animal guts and in their excreta. As organic cultivation relies on higher use of manures it is assumed that they pose higher risk of contamination. After thorough evaluation and studies no such evidences have been found. Interestingly manures are recommended for all systems and conventional agriculture also promotes increased use of manures. Majority of the studies conclude that there is no risk of any food poisoning or bacterial infection through organic products. They are as safe as any other products produced by any other system.

32. Does Organic Products More Nutritious?

To assess the claims of organic farming proponents that organically grown products are more nutritious, although very little studies have been done in India but lot of studies have been taken up in Britain, Europe and USA. Most of such studies when taken into account individually do not indicate any significant variations in quality, but some studies seem to show conclusive evidence one way or the other. But interestingly when the nutritional comparisons are piled up together and we ask the right questions, a different picture emerges which suggests that organically grown crops are more rich in some essential vitamins and minerals and has lower toxic components such as nitrates and heavy metals. Majority of the studies indicate significantly higher levels of vitamin-C, essential minerals such as iron, magnesium, phosphates and calcium. More than 90% of organic products have been found to be having low to very levels of free nitrates in saps. In conclusion it can be safely stated that there are enough indications to prove that organically grown products are superior in nutrients. Although, there may be dispute that how much superior and whether this quantity will have some significant impact on overall health scenario or not, but trends indicate their superiority over conventional products.

33. Impact of organic fertilizers on soil and environment?

- Improve seed germination, seedling emergence, growth of plants, flowering, fruiting and ripening of grains and fruits.
- Improves photosynthetic potential.
- Increase tolerance in plants against pest attack.
- Improves physico-chemical and biological properties of soil.
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- Help in quick degradation of organic matter. With the use of EM the requirement of compost can be reduced or dispensed with. Just recycling of crop residue with EM can give similar results as with good compost. This saves lot of labour and space required for compost preparation.
- Improves soil biota and makes the soil soft and porous.
34. What is certification?

It is a certification process for producers of organic food and other organic agricultural products. In general, any business directly involved in food production can be certified, including seed suppliers, farmers, food processors, retailers and restaurants. Requirements vary from country to country, and generally involve a set of production standards for growing, storage, processing, packaging and shipping that include:

- Avoidance of synthetic chemical inputs (e.g. fertilizer, pesticides, antibiotics, food additives, etc) and genetically modified organisms;
- Use of farmland that has been free from chemicals for a number of years (often, three or more);
- Keeping detailed written production and sales records (audit trail);
- Maintaining strict physical separation of organic products from non-certified products;
- Undergoing periodic on-site inspections.

35. What are the processes of certification?

In order to certify a farm, the farmer is typically required to engage in a number of new activities, in addition to normal farming operations:

- **Study** - the organic standards, which cover in specific detail what is and is not allowed for every aspect of farming, including storage, transport and sale.
- **Compliance** - farm facilities and production methods must comply with the standards, which may involve modifying facilities, sourcing and changing suppliers, etc.
- **Documentation** - extensive paperwork is required, detailed farm history and current set-up, and usually including results of soil and water tests.
- **Planning** - a written annual production plan must be submitted, detailing everything from seed to sale: seed sources, field and crop locations, fertilization and pest control activities, harvest methods, storage locations, etc.
- **Inspection** - annual on-farm inspections are required, with a physical tour, examination of records, and an oral interview.
- **Fee** - A fee is to be paid by the grower to the certification body for annual surveillance and for facilitatining a mark which is acceptable in the market as symbol of quality.
- **Record-keeping** - written, day-to-day farming and marketing records, covering all activities, must be available for inspection at any time.

In addition, short-notice or surprise inspections can be made, and specific tests (e.g. soil, water, plant tissue analysis) may be requested.

For first-time farm certification, the soil must meet basic requirements of being free from use of prohibited substances (synthetic chemicals, etc) for a number of years. A conventional farm must adhere to organic standards for this period, often, three years. This is known as being in *transition*. Transitional
crops are not considered fully organic. A farm already growing without chemicals may be certified without this delay.

Certification for operations other than farms is similar. The focus is on ingredients and other inputs, and processing and handling conditions. A transport company would be required to detail the use and maintenance of its vehicles, storage facilities, containers, and so forth. A restaurant would have its premises inspected and its suppliers verified as certified organic.

36. What is identification of organic product?

Being able to put the word "organic" on a food product is a valuable marketing advantage in today's consumer market. Certification is intended to protect consumers from misuse of the term, and make buying organics easy. However, the organic labelling made possible by certification itself usually requires explanation. In many countries organic legislation defines three levels of organics. Products made entirely with certified organic ingredients and methods can be labelled "100% organic". Products with 95% organic ingredients can use the word "organic". Both may also display organic seal. A third category, containing a minimum of 70% organic ingredients, can be labelled "made with organic ingredients". In addition, products may also display the logo of the certification body that approved them. Products made with less than 70% organic ingredients can not advertise this information to consumers and can only mention this fact in the product's ingredient statement.

37. Is there any criteria for adopting organic farming?

To start with organic farming, following parameters need to be addressed in first stage:

- Enrichment of soil
- Management of temperature
- Conservation of rain water
- Maximum harvesting of sun energy
- Self reliance in inputs
- Maintenance of natural cycles and life forms
- Integration of animals
- Maximum reliance on renewable energy sources, such as solar power and animal power

38. From where a farmer can seek complete information on organic farming?

As per Appendix-4.
XXIV. **Related to seeking information.**

Annual Reports, Newsletters and Booklets are being made available to the citizens. Books, journals and other related documents are available in the Central Library of the centre for use by the citizens on prior permission. Information regarding organization can also be obtained from the website at [http://ncof.dacnet.nic.in](http://ncof.dacnet.nic.in).

All requests for seeking information are to be addressed to the Director or Regional Director, as the case may be, of the concerned Centre.

The information sought under Right to Information Act, 2005 is to be addressed to the Central Public Information Officer (CPIO) of the concerned Centre with prescribed fee, preferably in form of Demand Draft in favour of “Pay and Accounts Officer (Sectt.2), Department of Agriculture and Cooperation” payable at New Delhi.

XXV. **With relation to training imparted to public by Public Authority.**

- Name of training programme with brief description : NONE
- Time period for training programme/scheme
- Objective of training
- Physical and financial targets (last year)
- Eligibility for training
- Pre requisite for training (if any)
- Description of help (Mention the amount of Financial help, if any)
- Procedure of giving help
- Contact information for applying
- Application fee (wherever applicable)
- Other fees (wherever applicable)
- Application form (in case the application is made on plain paper please mention the details which the applicant has to provide)
- List of enclosures/documents
- Procedure of application
- Process followed in the Public Authority after the receipt of application
- Normal time taken for issuance of certificate
- Validity period of certificate (If applicable)
- Process of renewal (if any)
- Selection procedure
- Time table of training programme (In case available)
- Process to inform the trainee about the training schedule
- Arrangement made by the public authority for creating public awareness about the training programme.
- List of beneficiary of the training programme at various levels like district level, block level etc.