***Inviting proposals for innovative ideas of water conservation techniques for Home Gardening***

**Details to be indicated for evaluation**

1. **Water Source**
2. **Method of utilization / Distribution System**
3. **Energy Utilized**
4. **Water Usage according to the crop**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Crop Type** | **Planting Medium / Ground / Container type / Green House** | **ApproxPlot Area (Sqft)** | **No of Plants** | **Estimated Water Usage / day (ltrs)** |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Energy Utilization / Power Requirement per day**

|  |  |  |
| --- | --- | --- |
| **Energy Type** | **Requirement / month** | **Cost (Rs.)** |
| Gasoline | Ltrs |  |
| Firewood / Coal | Kg |  |
| CEB Main Supply | Units |  |
| Any other Source |  |  |

1. **Estimated Cost of the System ( As applicable)**

|  |  |  |
| --- | --- | --- |
| **System Components** | **Estimated Cost** | **Remarks** |
|  |  |  |
|  |  |  |

1. **Brief description of the proposed system, metering / measuring apparatus and the operation of the system**
2. **If already implemented & in operation, photographs of the system components, measuring system, crops plantation / home garden**