Govt. of Tripura Forest Department

Indo- German Development Cooperation
Climate Resilience of Forest Ecosystems, Biodiversity & Adaptive
Capacities of Forest Dependent Communities (CREFLAT) Project

NURSERY JOURNAL

| Type of Nursery -Decentralized People's Nursery (DCPN)/Central | |
|----------------------------------------------------------------|--|
| Nursery/High Tech Nursery | |
| Name of Beat | |
| Name of Range | |
| Name of Forest Sub-division | |
| District | |
| State | |
| Area of Nursery(ha) | |
| GPS Coordinates | |
| Year of establishment | |
| Name of implementing Officer | |

Index of Nursery Journal

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A. General information about the Nursery & infrastructure:1. About the Nursery & infrastructure

| Type of Nursery- Decentralized People's Nursery (DCPN)/Central Nursery/ High Tech Nursery. Total area of the Nursery (ha) What are the surroundings of the Nursery area (Nearby any wetland, water reservoir or any SWC structure, Bio-Corridor etc.) Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand carts, Watering tools, irrigation system, | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| Nursery. Total area of the Nursery (ha) What are the surroundings of the Nursery area (Nearby any wetland, water reservoir or any SWC structure, Bio-Corridor etc.) Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
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| What are the surroundings of the Nursery area (Nearby any wetland, water reservoir or any SWC structure, Bio-Corridor etc.) Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | ļ |
| (Nearby any wetland, water reservoir or any SWC structure, Bio-Corridor etc.) Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| SWC structure, Bio-Corridor etc.) Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| Electricity Connection available (Yes/No) Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | ļ |
| Good Irrigation facilities (Yes/No) Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | ļ |
| Water Pump available (Yes/No) Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| Water Tank available (Yes/No) Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| Plastic pipe connection (Yes/No) Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| Available of Gardening Tools (Cultivator, Fork, Weeder, Garden Gloves, Pruner cutter, Hand | |
| Weeder, Garden Gloves, Pruner cutter, Hand | |
| | |
| carts, Watering tools, irrigation system, | |
| | |
| Shovel/Spades, Bins, Scissors etc.) (Yes/No) | |
| Root Trainers (Yes/No) | |
| Quantity | ļ |
| Availability of Insecticides (Yes/No) | |
| Organic/inorganic | ļ |
| Availability of Fertilizer (Yes/ No) | |
| Chemical | |
| Vermicompost | ļ |
| Spray Machine available (Yes/No) | |
| Fencing available (Yes/No) | |
| Shade Structures (Yes/No) | |
| Quantity | ļ |
| Green Houses (Yes/No) | |
| Area (in Sq. Mtr) | |

| Cooling system (Yes/No) | | | | | | | |
|---------------------------------------------------------------|---------------|--|--|--|--|--|--|
| Seed Trays (Yes/No) | | | | | | | |
| Quantity | | | | | | | |
| Proper drainage system (Yes/No) | | | | | | | |
| Sufficient Sunlight (Yes/No) | | | | | | | |
| Agro shade net (Yes/No) | | | | | | | |
| Store house available for seeds sto | ring (Yes/No) | | | | | | |
| Protective Gears (Yes/No) | | | | | | | |
| Soil Testing Kits | | | | | | | |
| First Aid (Yes/No) | | | | | | | |
| Contents | | | | | | | |
| Fire Extinguisher | | | | | | | |
| Entrance gate (Yes/No) | | | | | | | |
| Good Transport facilities (Yes/No) | | | | | | | |
| Available supply of good soil materi | ials (Yes/No) | | | | | | |
| Stock of Polybags for seedling raise | e (Yes/No) | | | | | | |
| 2. Topography of the Land: Aspect: Landmark within Nursery: | | | | | | | |
| 3. Location & Landmark of the Nursery: | | | | | | | |
| Name of Village | | | | | | | |
| Para Name | | | | | | | |
| Landmark, if any | | | | | | | |
| Distance from Beat Office | | | | | | | |
| Distance from Range Office | | | | | | | |
| Distance from District Forest Office | | | | | | | |

4. Existing Mother tree for seeds collection:

| SL. No | Name of Species | Height of the Mother tree | Age of the mother tree | How many mother trees of the same species (Nos) | For how many year using the seeds for raising seedlings | %age of germinatio n of seeds (Approx.) |
|-----------|--------------------|------------------------------------|---------------------------------|----------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------|
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| SL. No | Name of Species | Height of the Mother tree | Age of the mother tree | How many mother trees of the same species (Nos) | For how many year using the seeds for raising seedlings | %age of germinatio n of seeds (Approx.) |
|-----------|--------------------|------------------------------------|---------------------------------|----------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------|
| 34 | | | | | | |
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| 40 | | | | | | |

5. Species wise Seedlings raised (Nos).

| SL. | Name of | Source | of seeds | No. of | No of | %age of | Remarks |
|----------|---------|------------------------|-----------------------------|---------------------|-----------------------|-----------------------|---------------------------------------------------------------------|
| No | Species | Own mother block | Purchase from outside | seedlings raised | seedlings survival | seedlings survival | (health of Seedlings) Height- (cm)- Smallest & Tallest) |
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| SL. | Name of | Source | of seeds | No. of | No of | %age of | Remarks |
|-----|---------|------------------------|-----------------------|---------------------|-----------------------|-----------------------|---------------------------------------------------------------------|
| No | Species | Own mother block | Purchase from outside | seedlings raised | seedlings survival | seedlings survival | (health of Seedlings) Height- (cm)- Smallest & Tallest) |
| 24 | | | | | | | |
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6. Year wise total Seedlings raised (Species wise)

| SL. No | | Species Name | (Only | No. of seedle survival seed | dlings) | Cumulative Total | | | |
|-----------|------------|-----------------|----------------------|--------------------------------|----------------------|----------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------|--|
| | Local Name | Scientific Name | 1 st Year | 2 nd Year | 3 rd Year | Total of 1 st Year | Grand Total (1 st + 2 nd Year) | Grand Total (1 st + 2 nd + 3 rd Year) | |
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| 12 | | | | | | | | | |
| 13 | | | | | | | | | |
| 14 | | | | | | | | | |

| SL. No | 5 | Species Name | (Only | No. of seedl survival see | dlings) | Cumulative Total | | | |
|-----------|------------|-----------------|----------------------|------------------------------|----------------------|----------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------|--|
| | Local Name | Scientific Name | 1 st Year | 2 nd Year | 3 rd Year | Total of 1 st Year | Grand Total (1 st + 2 nd Year) | Grand Total (1 st + 2 nd + 3 rd Year) | |
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| SL. No | \$ | Species Name | Year wise (Only | No. of seedl survival see | dlings) | Cumulative Total | | | |
|-----------|------------|-----------------|----------------------|------------------------------|----------------------|-------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------|--|
| | Local Name | Scientific Name | 1 st Year | 2 nd Year | 3 rd Year | Total of 1 st Year | Grand Total (1 st + 2 nd Year) | Grand Total (1 st + 2 nd + 3 rd Year) | |
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7. At a glance stock of seedlings (Species wise) - the stock of seedlings will be update on half yearly basis.

| SL. | Species Name | | Month and No. of seedlings stock (1 st day of the Month/Name of Month) | | | | | | | | | | |
|-----|--------------|---------|-----------------------------------------------------------------------------------|---------|------|---------|------|---------|------|---------|------|---------|------|
| No | | January | July | January | July | January | July | January | July | January | July | January | July |
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| SL. Species Name Month and No. of seedlings stock (1 st day of the Month/Name of Month) | | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------|--------------|------|---------|------|---------|------|---------|------|---------|------|---------|------|
| | January | July | January | July | January | July | January | July | January | July | January | July |
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| | Species Name | | | | | | | | | | | |

| SL. | Species Name | | Month and No. of seedlings stock (1 st day of the Month/Name of Month) | | | | | | | | | | |
|-----|--------------|---------|-----------------------------------------------------------------------------------|---------|------|---------|------|---------|------|---------|------|---------|------|
| No | | January | July | January | July | January | July | January | July | January | July | January | July |
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- B. Financial information of the Nursery.1. About the sanction of budget for establishment and raising of seedlings

| SI. No | Particulars of Sanction | Amount of Sanction (INR) | Date of Sanction | Cumulative amount of Total Sanction (INR) |
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| SI. No | Particulars of Sanction | Amount of Sanction (INR) | Date of Sanction | Cumulative amount of Total Sanction (INR) |
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| SI. No | Particulars of Sanction | Amount of Sanction (INR) | Date of Sanction | Cumulative amount of Total Sanction (INR) |
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2. Expenditure Statement of sanctioned for raising the seedlings

| SL. No | Particulars of expenditure | Total no. of Mandays/ purchase anything for nursery purpose | Month & date of Payment | Total Amount (INR) | Cumulative of total expenditure money (INR). |
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| SL. No | Particulars of expenditure | Total no. of Mandays/ purchase anything for nursery purpose | Month & date of Payment | Total Amount (INR) | Cumulative of total expenditure money (INR). |
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| SL. No | Particulars of expenditure | Total no. of Mandays/ purchase anything for nursery purpose | Month & date of Payment | Total Amount (INR) | Cumulative of total expenditure money (INR). |
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| SL. No | Particulars of expenditure | Total no. of Mandays/ purchase anything for nursery purpose | Month & date of Payment | Total Amount (INR) | Cumulative of total expenditure money (INR). |
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| SL. No | Particulars of expenditure | Total no. of Mandays/ purchase anything for nursery purpose | Month & date of Payment | Total Amount (INR) | Cumulative of total expenditure money (INR). |
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C. Observation and recommendations of visitors.

| Date of visit | Name and designation of Officer | Observation & Recommendations | Action taken on recommendation |
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| Date of visit | Name and designation of Officer | Observation & Recommendations | Action taken on recommendation |
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D. Species wise details of seedling distribution (VDPIC, Name of BO, Type of Plantation for seedlings received and Area of the Plantation. Example- Mehogony seedlings.

| | Species Name: E.g Mehogony | | | | | | | | | | | | |
|-----|--------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------|---|---------------------------------------------|-------------------------------------|-------|-------|-------|--------------------------------|---------------------------------------|-------------------------------------------|----------------------------------------------|
| SL. | Seedling | edling Total Avg. Date of Receive Total Plantation details for delivery of seedling from nursery | | | | | | | | | у | | |
| No | s Raised(Nos) and FY | Stock(Nos) (2+13) | height (in ft.) during the time of delivery | У | d by (BO) concern area of VDPIC | No. of seedling s delivery | Block | Range | VDPIC | Plant ation area (ha) | Type of Plantatio n(ANR/AR) | Total Stock Available (Nos)(3-7) | Remarks (Creation / Maintena nce |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | | | | | | | | | | | | | |
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| Species Name: E.g Mehogony | | | | | | | | | | | | | | |
|----------------------------|--------------------------------|--------------------------|---------------------------------------------------------|--------------|---------------------------------------------|-------------------------------------|----------------------------------------------------------|-------|-------|--------------------------------|---------------------------------------|-----------------------------|----------------------------------------------|--|
| SL. | Seedling | Total | Avg. | Date of | Receive | Total | Plantation details for delivery of seedling from nursery | | | | | | | |
| No | s Raised(Nos) and FY | Stock(Nos) (2+13) | height (in ft.) during the time of delivery | deliver y | d by (BO) concern area of VDPIC | No. of seedling s delivery | Block | Range | VDPIC | Plant ation area (ha) | Type of Plantatio n(ANR/AR) | Total Stock Available | Remarks (Creation / Maintena nce | |
| 12 | | | | | | | | | | | | | | |
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