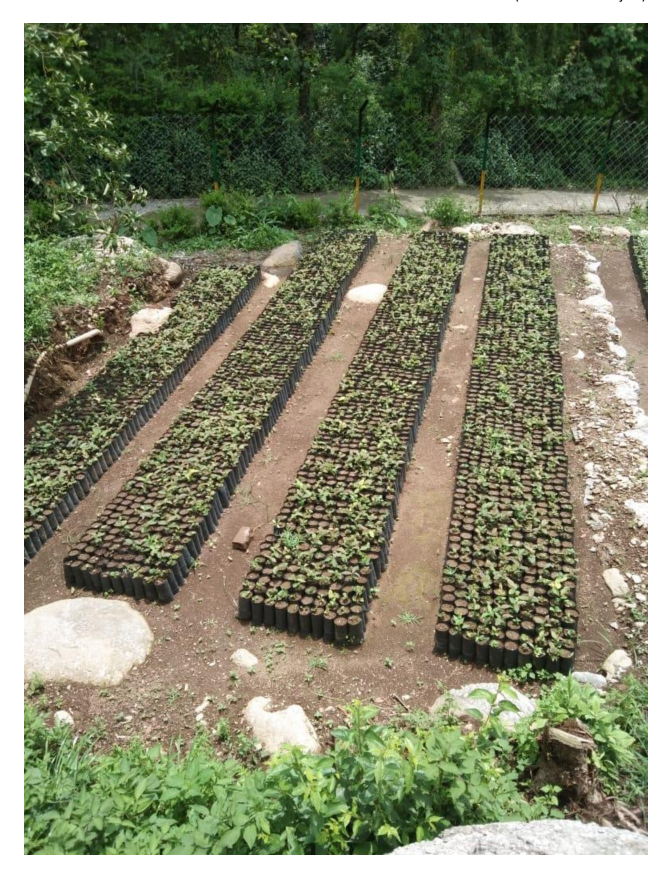
Nursery Information (JNR) Range

Name of Nursery:	Chountra	
Year of establishment:	1954	
Circle Level/Range Level Nursery	Range leval	
Location:	Latitude:32 0.00_ 13.39	59.03N Longitude: 76 44 E
	Altitude:1301_m	ntr AspectSW
Road connectivity	Yes	
Name of Forest Division:	Joginder nagar	
Name of Forest Range:	Joginder nagar	
District	Mandi	
About The Nursery: Small writ	e-up Chountra Fores	st Nursery is one of the oldest Forest Nursery
situated at an accessible point T	Temprature in this area	ranges from 8 degree Celcius in winters to 28
degress in summer on an averge	.Average annual rainf	all is 1850 mm. In this climate zone we can grow
species of warm and temprate an	reas equally.	
Total Area (in Hectare)		0.75 Ha
Production Area		0.5Ha
Facilities Land Area		0.25 На
Newly Created/Upgraded		Upgraded
Area Before JICA Project Intervention		0.4 Ha
Area Extended after JICA Project Intervention		0.35Ha
Activities Carried out/being carried in the nursery under JICA Project		Inter link chain Wire Mesh Fencing Extension Prouduction Area, C/o Inspection Path, C/o Water storge Tank (15000 ltrs) C/o New Gate At Entrance, C/o Retaining wall at the back. Raising of Plants (32700)
Production Capacity		1,10000
Different Facilities created in the Nursery Under JICA Project (Area/capacity) to be mentioned		
Fence / Type (barbed wire fencing with RCC pillars), Bio fence, solar fence, others		Inter link Chain Wire Mesh Fencing with Angle Iron (320Rmt)
2. Office cum Mali hut		No
3. Weed Compost Pit		No
4. Vermicompost Pit		Nil
5. Root trainers and stands		Nil
6. Nursery inspection path		Length 100mtrs, width 1 mtrs
7. Nursery Gate		Widh 3.70 mtr Height 2.30mtrs
8. Drying yard with seed treatment facilities		Nil

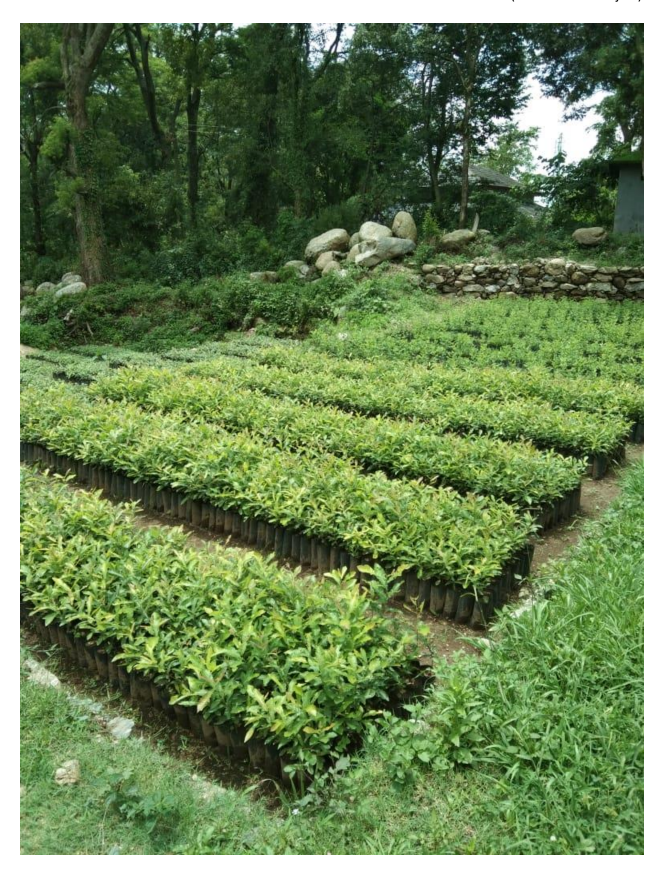
9. Hardening yard for root trainer seedling	Nil
10. Composting Area	Nil
11. Number of nursery beds	12 beds (0.25)
12. Water Facility	Water Storage Tank (15000)
13. Green House	Nil
14. Mist Chamber	Nil
15. Germination House	Nil
16. Shade House	Nil
17. Nursery equipments	Nil
18. Nursery Sign-board	Sign board dimensions (0.90*0.60mtr)

Sr. No	Name of Plant (Botanical Name)	Number of seedlings
1	Querecus incana	14740
2	Lithocarpus dealbata	2650
3	Cinnamomum tamala	2050
4	Dalbergia sissoo	2600
5	Terminalla chebula	6060
6	Emblica officinalls	2000
7	Punica granatum	2600
	Total	32700

Note: Please also Provide 4-5 Good quality Photos as JPG of Nursery (Overview, planting stock, Different Facilities in nursery, View of nursery with Sign board etc.)











Name of Nursery:	Gwali URLA (RA	ANGE)
Year of establishment:	1988	
Circle Level/Range Level Nursery	Range leval	
Location:	Latitude:31.54 9.87_ 53.55.81	E
	Altitude:1350_m	ntr AspectNW
Road connectivity	Yes	
Name of Forest Division:	Joginder nagar	
Name of Forest Range:	Urla	
District	Mandi	
About The Nursery: Small writ	e-up Gwali Forest	Nursery is Nursery situated at an elevation of
1350 mtrs and is along the NH	154. Temperature in	this area ranges from 6 degree Celcius in
winters to 24degress in summe	er on an averge .Aver	age annual rainfall is 1900mm Here species of
temprate and sub –tropical cli	mate are being raised	d in poly bags. The water supply is permanent.
Total Area (in Hectare)		0.50 Ha
Production Area		0.30На
Facilities Land Area		0.20На
Newly Created/Upgraded		Upgraded
Area Before JICA Project Inter	vention	0.40 Ha
Area Extended after JICA Proje	ct Intervention	0.10На
Activities Carried out/being carried in the nursery under JICA Project		Inter link chain Wire Mesh Fencing Extension Prouduction Area, C/o Inspection Path, C/o Water storge Tank (7500 ltrs) C/o New Gate At Entrance,. Raising of Plants (32700)
Production Capacity		60,000
Different Facilities created in the Nursery Under JICA Project (Area/capacity) to be mentioned		
1Fence / Type (barbed wire fence pillars), Bio fence, solar fence,	•	Inter link Chain Wire Mesh Fencing with Angle Iron (254Rmt)
2.Office cum Mali hut		No
3Weed Compost Pit		No
4Vermicompost Pit		Nil
5Root trainers and stands		Nil
6Nursery inspection path		100 mtrs
7Nursery Gate		Widh 1.5 mtr Height 2 mtrs

8Drying yard with seed treatment facilities	Nil
9Hardening yard for root trainer seedling	Nil
10Composting Area	Nil
11Number of nursery beds	Nil
12Water Facility	Water Storage Tank- Source Tank (7500 ltrs)
13Green House	Nil
14Mist Chamber	Nil
15Germination House	Nil
16Shade House	Nil
17Nursery equipments	Nil
18Nursery Sign-board	Sign board (0.70*0.50mtr)

Sr. No	Name of Plant (Botanical Name)	Number of seedlings
1	Querecus incana	10000
2	Terminallia chebula	2000
3	Emblica officinalis	1890
4	Punica grantum	6000
5	Terminalia bellerica	3000
6	Cedrus deodara	9810
	Total	32700



Nurseries Established Under PIHPFEM&L (JICA Assisted Project)









Dharmpur Nry (Dharmpur Range)
March-18
Range leval
Latitude: 31.47' 58.7N Longitude: 76 45'.35.2E
Altitude:650_mtr_Northen aspect AspectNW
Connected to road
Joginder nagar
Dharmpur
Mandi

About The Nursery: Small write-up--- Site is located near son khadd and have a rich source of water for watering .site is suitable for raising of species like Ban ,A mbla , Darru, Shisham , khair, hard, Bheda, ,Tor Ritha etc. Nursery is suitable for max.plantation areas in Dharmpur range.

Total Area (in Hectare)	0.75 Ha	
Production Area	0.75Ha	
Facilities Land Area	0.75Ha	
Newly Created/Upgraded	Nil	
Area Before JICA Project Intervention	0.75 Ha	
Area Extended after JICA Project Intervention	0.00На	
Activities Carried out/being carried in the nursery under JICA Project	C/o water storage tank 7000 liter capacity. C/o RCC Inspection path 100x3 Mtr.	
Production Capacity	10,000	
Different Facilities created in the Nursery Under JICA Project (Area/capacity) to be mentioned		
1Fence / Type (barbed wire fencing with RCC pillars), Bio fence, solar fence, others	C/o water storage tank 7000 liter capacity.C/o Inspection path 100mtr long 3mtr board.	
2.Office cum Mali hut	No	
3Weed Compost Pit	No	
4Vermicompost Pit	Nol	

5Root trainers and stands	Available 2000 no. Cpacity
6Nursery inspection path	Good
7Nursery Gate	No
8Drying yard with seed treatment facilities	No
9Hardening yard for root trainer seedling	No
10Composting Area	No
11Number of nursery beds	P/bags beds=115 beds ,Sunken beds=60
12Water Facility	Hand watering, good natural water source with storage tank of 7000 ltrs.
13Green House	Nil
14Mist Chamber	Nil
15Germination House	Nil
16Shade House	Nil
17Nursery equipments	Spade =4no Hoe=3no 0.45 inch plastic pipe =100 mtr
18Nursery Sign-board	Maintained

Sr. No	Name of Plant (Botanical Name)	Number of seedlings
1	Sapindus mukorosil (Ritha)	1500
2	Punica granatum (Daru)	5000
3	Emblica officiana (Ambla)	15000
4	Dalbergia sissoo(Shisham)	15000
5	Cacia catechu(Khair)	13300
6	Eriobotrya Japonica(Lukath)	1000
7	Bouhinia vahlii (Tor)	800
8	Terminailia chebulla(Hard)	1200
9	Terminailia bellirica (Bheda)	2780
10	Quercus Lecotrichophora(Ban)	2500
		2500
	Total	58080
1	ShrubsAgavae angustifolia(Ram ban)	10000
2	Vitex negundo(Bana)	12000
3	Vasica Adhatoda(Vasuti)	12000
4	Murraya Koengli(Karipata)	10000
5	Berbaris aristata(Kasmal)	1000
6	Jatropha curcas (Jamalta)	1000
7	Euphorbia reyleana(Thor)	2400
	Total	48400



D/pur



D/Pur





Name of Nursery:	Manyoh Nursery (Kamlah Range)	
Year of establishment:	1991-92	
Circle Level/Range Level Nursery	Range leval	
Location:	Latitude:31.45' 81.5N Longitude: 76 35.400E	
Location.	Altitude: 2638mtr_Northen Eastern AspectNW	
Road connectivity	Yes Bakkar khad via Tihra	
Name of Forest Division:	Joginder nagar	
Name of Forest Range:	Kamlah	
District	Mandi	

About The Nursery: Small write-up--- This Nursery situated in Tihra Beat, Block under Forest Range Kamlah. This distance of Nursery from H.Q TihraA/L 6Km near DPF Manyoh along Bakkar khad

Total Area (in Hectare)	0.30 На
Production Area	0.30На
Facilities Land Area	0.75Ha
Newly Created/Upgraded	Upgrade
Area Before JICA Project Intervention	0.30 Ha
Area Extended after JICA Project Intervention	same
Activities Carried out/being carried in the nursery under JICA Project	Interlacing Fencing Gate, R/wall And water Tank
Production Capacity	50,000
Different Facilities created in the Nursery Under JIC.	A Project (Area/capacity) to be mentioned
1Fence / Type (barbed wire fencing with RCC pillars), Bio fence, solar fence, others	Interlink chain fencing with angle
2.Office cum Mali hut	Yes
3Weed Compost Pit	No
4Vermicompost Pit	Yes
5Root trainers and stands	No
6Nursery inspection path	Yes
7Nursery Gate	Yes
8Drying yard with seed treatment facilities	Yes
9Hardening yard for root trainer seedling	No
10Composting Area	Yes
11Number of nursery beds	40(10mx1m)
12Water Facility	Yes
13Green House	No
14Mist Chamber	No
15Germination House	No
16Shade House	No
17Nursery equipments	No
18Nursery Sign-board	Yes

Sr	Name of Plant (Botanical Name)	Numbe
		r of
N		seedlin
О		gs
1	Sapindus mukorosil	17000
2	Punica granatum	7366
3	Emblica officiana	3000
4	Dalbergia sissoo	7000
5	Cacia catechu	3000
6	Eriobotrya Japonica	1000
7	Bouhinia vahlii	1000
	Total	38366





Name of Nursery:	Saun Nursery (Lad- Bharol Range)
Year of establishment:	March 20
Circle Level/Range Level Nursery	Range leval
Location:	Latitude:31.57' 57''N Longitude: 76 41' 50."E Altitude: 705 AspectWest
Road connectivity	Available
Name of Forest Division:	Joginder nagar
Name of Forest Range:	Lad- Bharol
District	Mandi

About The Nursery: Small write-up--- Soun Nry is situated at Beat Barnod Block Pandol forest range Lad bharol Division Jogidner nagar. It is about 10 km D istance from link road.and it is situated on the of local khad DODA and also in DPF Soun and distance from Barnod hut to soun nry is about 1km.

Total Area (in Hectare)	0.5 Ha
Production Area	Nil

Facilities Land Area	Nil	
Newly Created/Upgraded	Nil	
Area Before JICA Project Intervention	Nil	
Area Extended after JICA Project Intervention	Nil	
Activities Carried out/being carried in the nursery under JICA Project	Nil	
Production Capacity	Nil	
Different Facilities created in the Nursery Under JICA	Project (Area/capacity) to be mentioned	
1Fence / Type (barbed wire fencing with RCC pillars), Bio fence, solar fence, others	Nil	
2.Office cum Mali hut	Nil	
3Weed Compost Pit	Nil	
4Vermicompost Pit	Nil	
5Root trainers and stands	Nil	
6Nursery inspection path	Nil	
7Nursery Gate	Nil	
8Drying yard with seed treatment facilities	Nil	
9Hardening yard for root trainer seedling	Nil	
10Composting Area	Nil	
11Number of nursery beds	41	
12Water Facility	Local nalla Only	
13Green House	No	
14Mist Chamber	No	
15Germination House	No	
16Shade House	No	
17Nursery equipments	No	
18Nursery Sign-board	No	

Sr. No	Name of Plant (Botanical Name)	Number of seedlings
1	Leuctotrichophora(ban)	5000
2	Prunus cerasoides (Paja)	6000
3	Dalbergia sissoo (Shisham)	4500
4	Brockmania (Drek)	2000
5	Terminalia bellirica(Bheda)	4000
6	Emblica officiana(Ambla)	6200
7	Punica granatum(Daru)	5000
		32700





