









Project for Imrpovement of Himachal Pradesh Forest Ecosystem Management & Livelihoods

JICA Project

NURSERY JOURNAL

Name of Nursery	:	
Area in Hectare	:	
Beat	:	
Block	:	
Range	:	
Division	:	
Year of Establishment	:	

Nursery Description

1)	Name of the Nursery	:	
2)	Type of Nursery	:	Temporary / Permanent
3)	Area(Ha)	:	
4)	Year of establishment	:	
5)	Location	:	East
			West
			North
			South
6)	GPS Cordinates	:	Latitude
			Longitude
7)	Altitude	:	
8)	Means of Irrigation	:	
9)	Aspect	:	
10)	Type & Length of Fencing	:	
11)	Kinds of beds	:	
12)	Species raised	:	

Infrastructure /Assets created

S. No.	Year of const.	Particulars	Quantity/No.	Amount incurred	Mainte	enance	Remarks
				meurreu	Year	Amount	

S. No.	Year of const.	Particulars	Quantity/No.	Amount	Mai	ntenance	Remarks
				incurred	Year	Amount	

PROFORMA No. 3 (Month wise Counting)

Record of Sowing, Raising of cutting, Germination & Pricking

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germin- ation	nin- No. of plants available in the Nursery											Reasons for increase & decrease in Stock	
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germination			No. o	of plants	s availal	ole in th	e Nurse	ry					Reasons for increase & decrease in Stock
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germination			No. o	of plants	s availal	ole in th	e Nurse	ry					Reasons for increase & decrease in Stock
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germination			No. o	of plants	s availal	ole in th	e Nurse	ry					Reasons for increase & decrease in Stock
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germination			No. o	of plants	s availal	ole in th	e Nurse	ry					Reasons for increase & decrease in Stock
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

Year	Size of bed	No.	Species Sown	Qty. of Seed sowing	Date of germination			No. o	of plants	s availal	ole in th	e Nurse	ry					Reasons for increase & decrease in Stock
						Nov	Dec	Jan	Feb	Mar	Apr	may	June	July	Aug	Sept	Oct	

COST STATEMENT

ing Manuring Lining Shifting Grading Water Channel Misc. To	otal penditure
EX	penaiture
Rs. Rs. Rs. Length Amt.	
_ _ _	

Mand	Cr Vr No.	Fencing	g	Soil Wor	ks	Nursery	y path	Irrigation	Sowing	Weeding	Pricking	Manuring	Lining	Shifting	Grading	Water (Channel	Misc.	Total Expenditure
Month	110.	Rmt	Amt	No. of beds	Amt	Rmt	Amt												Expenditure
								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Length	Amt.		
		1																L	<u>1</u>

Mand	Cr Vr No.	Fencing	g	Soil Wor	ks	Nursery	y path	Irrigation	Sowing	Weeding	Pricking	Manuring	Lining	Shifting	Grading	Water (Channel	Misc.	Total Expenditure
Month	110.	Rmt	Amt	No. of beds	Amt	Rmt	Amt												Expenditure
								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Length	Amt.		
		1																L	<u>1</u>

Mand	Cr Vr No.	Fencing	g	Soil Wor	ks	Nursery	y path	Irrigation	Sowing	Weeding	Pricking	Manuring	Lining	Shifting	Grading	Water (Channel	Misc.	Total Expenditure
Month	110.	Rmt	Amt	No. of beds	Amt	Rmt	Amt												Expenditure
								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Length	Amt.		
		1																L	<u>1</u>

Mand	Cr Vr No.	Fencing	g	Soil Wor	ks	Nursery	y path	Irrigation	Sowing	Weeding	Pricking	Manuring	Lining	Shifting	Grading	Water (Channel	Misc.	Total Expenditure
Month	110.	Rmt	Amt	No. of beds	Amt	Rmt	Amt												Expenditure
								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Length	Amt.		
		1																L	<u>1</u>

Mand	Cr Vr No.	Fencing	g	Soil Wor	ks	Nursery	y path	Irrigation	Sowing	Weeding	Pricking	Manuring	Lining	Shifting	Grading	Water (Channel	Misc.	Total Expenditure
Month	110.	Rmt	Amt	No. of beds	Amt	Rmt	Amt												Expenditure
								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Length	Amt.		
		1																L	<u>1</u>

STOCK POSITION

Month	Species	No. of beds	Ag	e wise Sto	ock availa	ible in th	e Nursery	7	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the yo	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Month	Species	No. of beds	Ag	ge wise Sto	ock availa	able in th	e Nursery	Y	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the ye	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Month	Species	No. of beds	Ag	ge wise Sto	ock availa	able in th	e Nursery	Y	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the ye	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Month	Species	No. of beds	Ag	ge wise Sto	ock availa	able in th	e Nursery	Y	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the ye	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Month	Species	No. of beds	Ag	ge wise Sto	ock availa	able in th	e Nursery	Y	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the ye	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Month	Species	No. of beds	Ag	ge wise Sto	ock availa	able in th	e Nursery	Y	Stock available for current	Stock available for next	Stock available for		Dispos	ed during the ye	ear		How Disposed	Balance Stock
			Up to 6 month	6 to 1.5 year	1.5 to 2.5 year	2.5 to 3.5 year	3.5 to 4.5 year	>4.5 years	- year	year	subseque nt years	Use within Range	Given to other ranges	Public Distribution	Other Deptts	Total Disposal		

Date	Name & Designation of Inspecting Officer	Observation	Signature

Date	Name & Designation of Inspecting Officer	Observation	Signature

Date	Name & Designation of Inspecting Officer	Observation	Signature

Date	Name & Designation of Inspecting Officer	Observation	Signature



Project for Improvement of Himachal Pradesh Forest Ecosystems Management & Livelihoods

Project Office, Potters' Hill, Near Shrikhand Boys Hostel (HPU), Summer Hill,
Shimla-5, Himachal Pradesh

Phone: 0177-2832217, e-mail: cpdjica2018hpfd@gmail.com