FORMATS FOR EVALUATION OF PLANTATIONS RAISED UNDER ALL SCHEMES FOR THE PERIOD FROM 2022-23 TO 2025-26

Method of Inspection:

Inspection of quality of plantation: 2% area of each of the plantation site is to be inspected by laying random sample plots of size 40m x 25m. Spacing, height & Girth have to be measured from sample plots selected for evaluation.

Photographs of plantation sites before & after plantation are required to be provided.

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Rep	orting format for evaluating team:
1.	General Information: (a) Division: - Bhadrau (www. 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2.	Information of the Plantation Site: (a) Name of the site (with longitude & latitude) (GPS reading):- Ansa to Incidence Aft plantation (b) Legal Status of the site:- (b) Legal Status of the site:- (c) Year of plantation:- 2024-25 (d) Name of the Scheme:- MUNREUS (e) Type of plantation: (Economic/ Bald Hill/ ANR with Gap Plantation/ Avenue/NBM/GIM/GMM etc.) - Avenue Plantation (f) Area (in ha.) as per target:- a RKM (g) Construction of signboard at the plantation site:- Yes
3.	Plantation Journal: - (a) Properly maintained:- (b) Partly maintained:- (c) Not maintained:-
4.	Map of the afforestation site: (a) Prepared: - (b) Not prepared: -
5.	Treatment Map: - (a) Prepared: - (b) Not Prepared: -
6.	Area of the Plantation: - (a) Gross area of the plantation: - 11 RRM (b) Net area planted: - 9 RRM (c) No. of pillars posted:- (d) Whether pillars are numbered:-
7.	Pitting Register:- (a) Maintained:- (b) Not Maintained:-

- 8. Plantation design approved by ACF:
- 9. Plantation:

(An area of each plantation site is to be inspected. Sampling plots of 40 m x 25 m are to be delineated randomly for recording following information).

(a) Species wise seedlings planted:

Sl. No	Sample plot	GPS Reading	No. of plants planted	No. of plants survived	Survival %
	=				

- (b) Spacing adopted. Ymrr X 4 mbo
- (c) (i) No. of seedlings planted in the whole plantation as per record.
 - (ii) No of seedlings planted in the whole plantation calculated based on 2% sampling mentioned above.
 - (iii) Difference if any the reason of casualty.
- (d) Survival Percentage (Avg): -
- (e) Average height growth of the species:-

SL No.	Name of the species	Min. Height. (in cm)	Max. Height (in cm)	Av. Height (in cm)
		1	73	
		v V		
	The state of the s			
		A The second second		

10. Fencing:

Type of Fencing	Length	in Metre	Difference if any	Remarks
adopted	As per record	As per physical		to the
		verification		
bamboo babbion	du.	bambho galobiou	- 40 ~	7
1 pole	- 4	x poles arround		
1 pores		the plents		45 11

11. Avenue Plantation:

100% of the total Row KM of avenue plantation of each plantation site will be inspected and height and survival % will be measured.

Name of	Site of	Length	No. of	Height	in cm.		No. of		Fencin	g	Remarks
the Division	Plantation with GPS reading at both the ends		plants planted species wise	Min	Max	Avg	plants survived	Survival %	Type	Length (in meter)	
1	2	3	4	5	6	7	8	9	10	11	12

atout point

atout point

advanture 1-20 97444 9 Rhm (31 leem- 380 Norm-31,1"5"1" 4" of plants Survival pantos Gabbion

2 86.60095 (3) R. christa- 200 metageni- 4"6"3" of plant

(1) metageni- 100 atourunda-5"3" 4 plant

(3) R. charta- 100 atourunda-5"3" 4 plant

(4) Metageni- 100 atourunda-5"3" 4"

8-86.613519

General observation by Evaluation Team:-

Imptable (a) Suitability of the site for plantation:-

(b) Site specific right choice of the species:- Roghs charce

(c) Reason for high / low survival percentage:-

(d) Suggestions by Evaluation Team:-

(e) Others if any:-

protection & maintain of plantation.

Signature of the field staff

whole about

Signature of the evaluation team including VSS/PRI members

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