

MODALITIES FOR IMPLEMENTATION OF
SUPPORT TO SMALL & MEDIUM GROWERS SECTOR
SCHEME (SS&MGS)

PREAMBLE:

During the X Plan (2002-07) for Coffee Development, the Board was implementing a scheme entitled Support to Small Growers Sector (SSGS) so far, to provide incentives to small growers with holdings of 10 ha and below to augment production of Arabica crop through replanting old arabica blocks with new arabicas and re-plantation of Robusta blocks with arabica material in suitable areas/locations; to enhance farm productivity in Robusta holdings through irrigation by augmenting water resources, to improve quality of coffee by establishing suitable infrastructure at the farm level; to encourage use of pollution abatement measures in farms where coffee is wet processed. Financial incentives are given for taking up the following Capital Investments in the farms of the Small Coffee Growers.

Now the Govt. of India , Ministry of Commerce & Industry, New Delhi vide Letter No. 4/1/2002-Plant(B) Dated.11th October 2006 have approved the proposal of the Board for modifying the ongoing Support to Small Growers Sector (SSGS) Scheme so as to extend its benefits to the medium growers holding 10 – 20 Ha. also under the modified scheme viz., “ Support to Small & Medium Growers Sector (SS&MGS) to be implemented during the remaining period of the financial year 2006-07.

The modified scheme of SS&MGS will cover the following components:

- 1. Replanting**
- 2. Water Augmentation**
- 3. Quality Upgradation**
- 4. Pollution abatement measures**

A. SUBSIDY COMPONENT:-

The subsidy is provided subject to certain ceiling limit prescribed for the above said activities. While the subsidy is generally linked to credit provided by financial institutions, the Board may also extend subsidy in select cases where growers are able to provide details of funds procured from other sources. A subsidy of 20% on the capital cost is provided for replantation, quality upgradation and pollution abatement measures and 25% for water augmentation.

B. Eligibility Criteria:-

- 1) All coffee growers having coffee holding up to a maximum of 20 Ha.
- 2) Individual / Joint applicants of family members viz., Husband, Wife, Son & Daughter are eligible to avail the benefits of the scheme provided the coffee holdings are under common management and the facilities developed are for common use wherein the total area under coffee does not exceed 20 Ha.
- 3) Applicants shall produce revenue records as proof of area / ownership.
- 4) An applicant can avail subsidy benefit for one or more than one component of the scheme provided the grower gives undertaking of the sources of finance.
- 5) Obtaining Technical Feasibility Report from the concerned JLO/SLO of the Board is a pre-requisite for grant of subsidy.
- 6) Infrastructure developed within the estate or outside the estate of the applicant is eligible for subsidy provided the right of ownership of the applicant is established.
- 7) In case of joint applications, the facility created within the coffee estate of any of the applicants or outside the estate wherein the land belongs to one of the applicants and the right of the ownership is established.

C. Sources for Financing SS&MGS Scheme :

- a. All those growers who apply for the benefits under the scheme will have to give a declaration on the sources of finance which will be normally a combination of Own Investment & Loans from Authorised Financial Institutions which includes Commercial Banks, RRBs' & Co-operative Institutions.
- b. Benefits may also be extended to the activities which are 100% financed by Authorised Financial Institutions.
- c. The Board will consider grant of subsidy to the activities that are not financed by Bank provided the applicant/s are able to provide credible sources of finance such as (i) Own Savings; (ii) Hand Loan from Relatives; (iii) Buyers Credit etc.,

D. Documents required for issuing Technical Feasibility Report:

- a. Application & Self Declaration by the Applicant/s (in triplicate) in the prescribed format.
- b. Proof of Land Ownership and Crops Grown – Copy of CRC/s & In case CRC is not available, copy RTC of all Survey Nos./ Chitta & Adangal / Possession Certificate as the case may be.
- c. Revenue Sketch of the Estate with Boundaries.
- d. Quotation/Proforma Invoice in respect of Equipment / Machinery / Borewell.
- e. Plan in respect of Construction Works.

E. Documents required for Claiming Subsidy :

- a. Claim Statements in triplicate.
- b. Copy of Loan Sanction Order in case of Bank Financed activities.
- c. Copy of Invoice in case of Machinery/Equipment/ Bore well.
- d. Utilization Certificate by the Bank in case of Bank financed activities.
- e. Completion report indicating the amount utilized for the activity by the applicant in case of Self finance
- f. Copy of Technical Feasibility Report furnished by the JLO/SLO.
- g. Physical Verification Report of JLO/SLO.
- h. Pre Stamped Receipt by the Applicant.

F. Procedure for Processing SS &MGS Scheme Applications:

i) In Cases of Self Financed Activities :

- a. On receipt of the Application alongwith the relevant documents, the JLO/SLO will scrutinize the documents, carryout field inspection and provide feasibility report in the prescribed format informing the applicant to take up the proposed activity. If it is not found feasible, the JLO/SLO will inform the applicant accordingly.
- b. After receiving the technical feasibility report, the applicant will carry out the connected activity and on completion of the concerned activity will submit the subsidy claim alongwith the relevant documents to the concerned JLO/SLO.
- c. On receipt of the claim statement and the relevant records, the JLO/SLO will carryout the spot inspection to verify the completion of activity for which subsidy is claimed and forward the claim alongwith his recommendation, physical verification report etc., to the concerned Dy. Director(Extn).
- d. The Dy. Director(Extn) after scrutinizing the claim will release the subsidy amount directly to the applicant with intimation to the concerned JLO/SLO.

ii) In Cases of Bank Financed Activities :

- a. In respect of the growers/applicants who approach the Banks for loans to take up the components covered under the scheme, the Bank may forward the case alongwith the prescribed application and documents to the respective JLO/SLO of the Board for obtaining the Technical Feasibility Report.
- b. The concerned JLO/SLO will carry out the field inspection and furnish the technical feasibility report in the prescribed format to the concerned Bank.
- c. After receipt of the feasibility report from the concerned Officer of the Board, the Bank may sanction the loan to the applicant for the proposed activity.
- d. Thereafter, the applicant will undertake the activity and on completion of the concerned activity will submit a work completion report to the respective Bank and may also persuade the Bank to forward the subsidy claim.
- e. After receiving the work completion report from the applicant, the Bank will forward the subsidy claim alongwith the relevant documents to the concerned JLO/SLO.
- f. On receipt of the claim statement and the relevant documents from the Bank, the JLO/SLO will carryout the spot inspection to verify the completion of activity for which subsidy is claimed and forward the claim alongwith his recommendation, physical verification report etc., to the concerned Dy. Director(Extn).
- g. The Dy. Director(Extn) after scrutinizing the claim will release the subsidy amount to the Bank for crediting the same to the applicants' Bank Account with intimation to the concerned JLO/SLO.

DETAILS OF UNIT COST STRUCTURE PER UNIT (HA. OR NUMBERS) AND ELIGIBLE AMOUNT OF SUBSIDY FOR DIFFERENT COMPONENTS OF THE SCHEME

I. REPLANTATION:-

This will include replantation of existing Arabica tracts by removal of old/moribund plants and also substituting of Robusta with Arabica in locations suitable for arabica cultivation.

(a) Total Unit Cost (Rs. per ha)

Variety	I Year	II Year	III Year	IV Year	Total
Arabica	40000	20000	20000	20000	100000

(b) Subsidy Component (Rs. per Ha)

Variety	I Year	II Year	III Year	IV Year	Total
Arabica	10000	10000	-	-	20000

(For conversion of old Arabica blocks with new Arabica varieties and for conversion of Robusta area / blocks into Arabica only)

Subsidy Particulars

Sl. No.	Particulars	Replantation
1	Total unit cost per Ha	Rs.1,00,000/-
2	Subsidy Component @ 20% of unit cost	Rs. 20,000/-
3	Mode of disbursement In two equal installments	End of first year Rs.10,000/- End of second year Rs.10,000/-

NOTE:-

- More than 50% of the plants should be freshly replanted after uprooting old / earlier plants, in any given unit area and remaining old / earlier plants in the rest of the given unit area should be inter-lined with recommended varieties.
- The replanted plants should be of region specific varieties recommended by the Board.
- The homogeneity of plant population in any given unit area should be 100% of the region specific variety, after implementation of the replanting programme.

II. WATER AUGMENTATION:-

The Board proposes to provide incentives to facilitate water augmentation by development of tanks, wells, check dam, bore wells etc. for water harvesting & provision of protective irrigation that will improve production/productivity.

Sl. No.	Particulars	Check Dam / Storage Tank / Sprinkler Unit/ Drip / Micro Irrigation	Bore well / Tube well / Open well
1	Total cost per unit	Rs.2,00,000/-	Rs.50,000/-
2	Subsidy Component	25% of unit cost for check dam / storage tank / sprinkler unit / bore well / tube well / open well. However subsidy is limited to a maximum of Rs.50,000/- (all put together) i.e. inclusive of check dam / storage tank / bore well / tube well / open well sprinkler unit / Drip / Micro Irrigation	
3	Mode of disbursement	One lump sum after physical verification	One lump sum after physical verification

i. Water Storage / Check Dam

Size of Holdings (in Hectares)	Total Unit Cost (In Rupees)	Subsidy Component (In Rupees)
0.40	10000	2500
0.50	12500	3125
0.60	15000	3750
0.70	17500	4375
0.80	20000	5000
0.90	22500	5625
1.00	25000	6250
1.10	27500	6875
1.20	30000	7500
1.30	32500	8125
1.40	35000	8750
1.50	37500	9375
1.60	40000	10000
1.70	42500	10625
1.80	45000	11250
1.90	47500	11875
2.00	50000	12500

Size of Holdings (in Hectares)	Total Unit cost (In Rupees)	Subsidy Component (In Rupees)
2.10	52500	13125
2.20	55000	13750
2.30	57500	14375
2.40	60000	15000
2.50	62500	15625
2.60	65000	16250
2.70	67500	16875
2.80	70000	17500
2.90	72500	18125
3.00	75000	18750
3.10	77500	19375
3.20	80000	20000
3.30	82500	20625
3.40	85000	21250
3.50	87500	21875
3.60	90000	22500
3.70	92500	23125
3.80	95000	23750
3.90	97500	24375
4.00	100000	25000
4.10	82000	20500
4.20	84000	21000
4.30	86000	21500
4.40	88000	22000
4.50	90000	22500
4.60	92000	23000
4.70	94000	23500
4.80	96000	24000
4.90	98000	24500
5.00	100000	25000
5.10	102000	25500
5.20	104000	26000
5.30	106000	26500
5.40	108000	27000
5.50	110000	27500

Size of Holding(In Ha.)	Total Unit cost(In Rs.)	Subsidy Component (Rs.)
5.60	112000	28000
5.70	114000	28500
5.80	116000	29000
5.90	118000	29500
6.00	120000	30000
6.10	122000	30500
6.20	124000	31000
6.30	126000	31500
6.40	128000	32000
6.50	130000	32500
6.60	132000	33000
6.70	134000	33500
6.80	136000	34000
6.90	138000	34500
7.00	140000	35000
7.10	142000	35500
7.20	144000	36000
7.30	146000	36500
7.40	148000	37000
7.50	150000	37500
7.60	152000	38000
7.70	154000	38500
7.80	156000	39000
7.90	158000	39500
8.00	160000	40000
8.10	162000	40500
8.20	164000	41000
8.30	166000	41500
8.40	168000	42000
8.50	170000	42500
8.60	172000	43000
8.70	174000	43500
8.80	176000	44000
8.90	178000	44500
9.00	180000	45000

Size of Holding(In Ha.)	Total Unit cost(In Rs.)	Subsidy Component (Rs.)
9.10	182000	45500
9.20	184000	46000
9.30	186000	46500
9.40	188000	47000
9.50	190000	47500
9.60	192000	48000
9.70	194000	48500
9.80	196000	49000
9.90	198000	49500
10.00	200000	50000
10.01 to 20.00	200000	50000

ii. Bore well / Tube well / Open Well :

Bore well / Tube well / Open Well	Upto 20 ha holdings	Rs.50,000/- (Fixed)	Rs.12,500/- (Maximum)
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iii. Sprinkler Unit :

Sprinkler Unit / Drip Irrigation / Micro Irrigation Equipment	Upto 20 ha holdings	Rs. 20,000/Ha.	Rs. 5,000/Ha.
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**BREAK UP DETAILS ON AREA AND APPROXIMATE
DIMENSION FOR WATER STORAGE TANKS**

Category of Holding	Approximate Tank Dimension (In Feet)
Upto 0.40 Ha	20' x 20' x 10'
0.41 to 0.80 Ha	28' x 28' x 10'
0.81 to 1.00 Ha.	30' x 30' x 10'
1.01 Ha to 1.20 Ha	33' x 33' x 10'
1.21 Ha to 1.60 Ha.	38' x 38' x 10'
1.61 Ha to 2.00 Ha	43' x 43' x 10'
2.01 Ha to 2.40 Ha.	47' x 47' x 10'
2.41 Ha to 2.80 Ha.	50' x 50' x 10'
2.81 Ha. to 3.00 Ha	53' x 53' x 10'
3.01 Ha. to 3.20 Ha.	54' x 54' x 10'
3.21 Ha to 3.60 Ha.	58' x 58' x 10'
3.61 Ha to 4.00 Ha	61' x 61' x 10'
4.01 Ha to 4.40 Ha	64' x 64' x 10'
4.41 Ha to 4.80 Ha	67' x 67' x 10'
4.81 Ha. to 5.20 Ha	69' x 69' x 10'
5.21 Ha. to 5.60 Ha.	72' x 72' x 10'
5.61 Ha to 6.00 Ha.	75' x 75' x 10'
6.01 Ha to 6.40 Ha.	77' x 77' x 10'
6.41 Ha to 6.80 Ha	79' x 79' x 10'
6.81 Ha. to 7.20 Ha	82' x 82' x 10'
7.21 Ha. to 7.60 Ha.	84' x 84' x 10'
7.61 Ha to 8.00 Ha.	86' x 86' x 10'
8.01 Ha to 8.40 Ha.	88' x 88' x 10'
8.41 Ha to 8.80 Ha	90' x 90' x 10'
8.81 Ha. to 9.20 Ha	92' x 92' x 10'
9.21 Ha. to 9.60 Ha.	94' x 94' x 10'
9.61 Ha to 10.00 Ha.	96' x 96' x 10'
10.01 Ha. to 20.00 Ha.	Above 100' x 100' x 10'

III. QUALITY UPGRADATION:-

The Board proposes to provide incentives to improve quality by encouraging preparation of washed coffee wherever water sources are available by setting up washing stations using pulpers. Further, under this component, incentives to develop hygienic drying and storage facilities by construction of proper drying yards and storage godowns, at the farm level will be given.

i. **Pulping Equipment Machinery/Pulper House Civil Construction**

Sl. No.	Details of Infrastructure required for processing	Total Unit Cost (Rs.)	Subsidy Component (Rs.)
A	(< 2 HA. CATEGORY OF GROWERS)		
(a)	Single Disc Pulper with Motive Power Washer	16,000/- 20,000/-	3,200/- 4,000/-
(b)	Cost of Construction of Roof over Pulper 10' x 10'	15,000/-	3,000/-
(c)	Fruit Receiving Vat dimensions 2m(l) x 1m(b) x 0.5m(d) cost @ Rs. 4,000/- m ³ (1m ³).	4,000/-	800/-
(d)	Syphon Tank : Dimensions 0.8m (l) x 0.75m(b) x 0.75m(d) 0.45m ³ Cap. Cost @ Rs. 4,000/- per Cubic Meter	2,000/-	400/-
(e)	Fermentation Tank : 1m(l) x 1.0m (b) x 0.5m (d) (0.5m ³) No. of Tanks required 3 = 1.5 m ³ Cost @ Rs.4,000/- per Cubic Meter.	6,000/-	1,200/-
(f)	Soaking Tank 1m(l) x 0.8m(b) x 0.5m(d) 0.40m ³ No. of Tanks required 3 = 1.20m ³ Cost @ Rs. 4,000/- per Cubic Meter.	5,000/-	1,000/-
	Total of A :	68,000/-	13,600/-
B	(2.01 HA TO 4.00 HA. CATEGORY)		
(a)	Single Disc Pulper with higher Motive Washer	18,000/- 20,000/-	3,600/- 4,000/-
(b)	Cost of Construction of roof over Pulper 20' x 20'	30,000/-	6,000/-
(c)	Fruit receiving Vat Dimensions (2m ³) 2m(l) x 2m(b) x 0.5m(d) Cost @ Rs.4000/- per Cmtr	8,000/-	1,600/-
(d)	Siphon Tank Dimensions 1.0m (l) x 1.0m(b) x 1.00m (d) 1.0m ³ Cap. Cost @ Rs. 4000/- per Cmtr	4,000/-	800/-
(e)	Fermentation Tank 2(m)(l) x 1.0m(b) x 0.5m (d) (1.00m ³) No. of Tanks required 3 = 3.0 m ³ Cost @ Rs.4,000/- per Cubic Meter.	12,000/-	2,400/-
(f)	Soaking Tank 2m(l)x 0.8m(b) x 0.5m (d) 0.80m ³ No. of Tanks required 3 – 2.40m ³ Cost @ Rs. 4,000/- per Cubic Meter.	9,600/-	1,920/-
	Total of B :	101600/-	20320/-

Sl. No.	Details of Infrastructure required for processing	Total Unit Cost (Rs.)	Subsidy Component (Rs.)
C	(4.01 HA TO 10.00 HA. CATEGORY)		
a.	Cost of double disc Pulper / suitable washer / suitable natural fermentation system / 10 HP Diesel Engine.	83,000/-	16,600/-
b.	Cost of Construction of Roof over the Pulper / Washer Machine 25' x 25'	47,000/-	9,400/-
c.	Fruits receiving Vat dimensions 3m(l) x 2m(b) x 0.5m(d) = (3m ³) @ Rs. 4,000/- m ³	12,000/-	2,400/-
d.	Siphon Tank – 1.25 m (l) x 1.25 m(b) x 1.25 m(d) = (2m ³) @ Rs. 4,000/- per Cubic Meter.	8,000/-	1,600/-
e.	Fermentation Tank 2 m(l) x 1.5 m(b) x 0.5 m(d) = (1.5m ³) No. of Tanks required 3 Nos. = 4.5 m ³ , Cost @ Rs. 4,000/- m ³	18,000/-	3,600/-
f.	Soaking Tank 2 m(l) x 1.6 m(b) x 0.5 m(d) = (1.6m ³), No. of Tanks required = 3 Nos. (4.8 m ³) @ Rs. 4,000/- m ³	19,000/-	3,800/-
	Total of C :	1,87,000/-	37,400/-
D	(10.01 HA TO 20.00 HA. CATEGORY)		
a.	Cost of three disc Pulper / suitable washer / suitable natural fermentation system / 16 HP Diesel Engine.	1,00,000/-	20,000/-
b.	Cost of Construction of Roof over the Pulper / Washer Machine 25' x 25'	47,000/-	9,400/-
c.	Fruits receiving Vat dimensions 3 m(l) x 2 m(b) x 0.50 m(d) = (3m ³) @ Rs. 4,000/- m ³	12,000/-	2,400/-
d.	Siphon Tank – 1.25 m (l) x 1.25 m(b) x 1.25 m(d) = (2 m ³) @ Rs. 4,000/- per Cubic Meter.	8,000/-	1,600/-
e.	Fermentation Tank 2 m(l) x 1.50 m(b) x 0.50 m(d) = (1.50 m ³) No. of Tanks required 3 Nos. = 4.50 m ³ , @ Rs. 4,000/- m ³	18,000/-	3,600/-
f.	Soaking Tank 2 m(l) x 1.60 m(b) x 0.50 m(d) = (1.60 m ³), No. of Tanks required = 3 Nos. (4.80 m ³) @ Rs. 4,000/- m ³	19,000/-	3,800/-
	Total of D :	2,04,000/-	40,000/- *

Note :- The amount of subsidy for civil works is based on the particular item of works undertaken and limited to the maximum amount for each item of civil works.

* The subsidy component for all items of civil works under 10.01 to 20.00 Ha. category is limited to a maximum amount of Rs. 20,000/- per holding as per the Government Order.

ii. Construction of Drying Yard :

Sl. No.	Particulars of Dimension for Different Sized Holdings	Total Unit Cost @ Rs.70/Sq. Ft (Rs.)	Subsidy Component (Rs.)
a	0 – 1 Ha 16' L x 10' B	11,200/-	2,240/-
b	1.01 Ha to 2 Ha 20' L x 16' B	22,400/-	4,480/-
c	2.01 Ha to 3 Ha 24' L x 20' B	33,600/-	6,720/-
d	3.01 Ha to 4 Ha 32' L x 20' B	44,800/-	8,960/-
e	4.01 Ha to 5 Ha 40' L x 20' B	56,000/-	11,200/-
f	5.01 Ha to 6 Ha 40' L x 24' B	67,200/-	13,440/-
g	6.01 Ha to 7 Ha 40' L x 28' B	78,400/-	15,680/-
h	7.01 Ha to 8 Ha 40' L x 32' B	89,600/-	17,920/-
i	8.01 Ha to 9 Ha 40' L x 36' B	1,00,800/-	20,160/-
j	9.01 Ha to 10 Ha 40' L x 40' B	1,12,000/-	22,400/-
k	10.01 Ha to 20 Ha 41' L x 40' B	1,15,000/-	23,000/-

iii. Construction of Store House / Godown with AC Sheet / Tiled Roof :

Sl. No.	Size of the Holding (Ha.)	Dimension (L x B x H)	Unit Cost @ Rs. 35/- per CFT	Subsidy Component (Rs)
a	< 1.00 Ha	8' X 6' X 12'	20,160/-	4,032/-
b	1.01 to 2 Ha	10' X 9.6' X 12'	40,320/-	8,064/-
c	2.01 to 3 Ha	12' X 12' X 12'	60,480/-	12,096/-
d	3.01 to 4 Ha	20' X 9.6' X 12'	80,640/-	16,128/-
e	4.01 to 5 Ha	20' X 12' X 12'	1,00,800/-	20,160/-
f	5.01 to 7 Ha	20' X 14' X 12'	1,17,600/-	23,520/-
g	7.01 to 8 Ha	20' X 16' X 12'	1,34,400/-	26,880/-
h	8.01 to 9 Ha	20' X 18' X 12'	1,51,200/-	30,240/-
i	9.01 to 10 Ha.	20' X 20' X 12'	1,68,000/-	33,600/-
j	10.01 to 20 Ha	21' X 20' X 12'	1,70,000/-	34,000/-

Note :- The dimension suggested for construction of drying yard & Store house is only indicative of the structures required for various coffee holding categories. In case of variations, the total plinth/carpet area developed shall form the basis for calculating approximate Unit Cost @ Rs. 70/- Sq. Ft. and Rs. 35/- per Cubic Feet respectively for Drying Yard and Storehouse structures.

IV. POLLUTION ABATEMENT MEASURES: Through Establishment of Bioreactor effluent treatment plant

Combating the Pollutants arising out of the coffee effluents by use of Bioreactor (developed by ASTRA, IISc.) will be incentivised through a subsidy of 20%. Other technologies recommended by the respective Pollution Control Boards of the State will also be considered provided its efficacy is accepted by the Board. The design of Bioreactors is specific to quantum of production and need based for individual holdings. Hence, the growers intending to install the Bioreactor plant to treat the coffee effluent may approach the ASTRA as well as the Research Department of the Board for technical guidance.

Sl. No.	Particulars	Single Module Bio-reactor	Two Module Bio-reactor
1.	Estimated Unit Cost		
a.	Upto 10 ha.	Rs.1.00 lakh	Rs.1.80 lakh
b.	10.01 to 20 ha.	Rs.2.00 lakh	Rs.3.00 lakh
2.	Subsidy Component	20% of the unit cost per unit depending on the size of holding.	20% subject to a maximum of Rs.50,000/- per unit depending on the size of holding.

For further details please contact the local Liaison / Extension officer

**PROFORMA APPLICATION FOR REPLANTATION UNDER SUPPORT TO
SMALL & MEDIUM GROWERS SECTOR SCHEME OF X PLAN
(FOR BOTH BANK & SELF FINANCE)**

1. Name and address of the applicant			
2. Name & complete address of the Estate			
3. CRC No. & Extent. (In Ha.)			
4. Name of the village			
5. Sy. Numbers & Area			
6. Total planted area of the estate (In ha.)	Arabica	Robusta	Total
7. Registered area of the estate (In ha)			
8. Un-registered area under coffee. (In Ha.)			
9. No. of Blocks/Bits in Estate.			
10 Name & Extent of block proposed for replanting/replanted			
11 Estimated / Project cost (In Rs.)	Activity	Amount	
	Replanting Old Arabica with New Arabica		
	Replanting Robusta with Arabica		
12. Source of Finance & amount (In Rs.)	Source	Amount	
	Bank Finance		
	Self Finance		
	Any other		
	Total :		
13. Area/Block Replanted during			
14. Type of replanting a) Clean replanting, b) Interlining c) Plant Material/Variety d) Spacing adopted			
15. Source of seed material			
16. Documents to be enclosed.	<ol style="list-style-type: none"> 1. CRC or RTC of all Sy. Nos. in Karnataka. CRC or Chitta & Adangal in Tamilnadu. CRC or Possession Certificate in Kerala. 2. Self Declaration 3. Sketch with boundaries 		
17. Other information, if any			

Place:

Date:

SIGNATURE OF THE APPLICANT(S)

**PROFORMA APPLICATION FOR QUALITY UPGRADATION UNDER
SUPPORT TO SMALL & MEDIUM GROWERS SECTOR SCHEME OF X PLAN
(FOR BOTH BANK & SELF FINANCE)**

1. Name and address of the applicant.			
2. Name & complete address of the Estate.			
3. CRC No. & Extent. (In Ha.)			
4. Name of the village			
5. Sy. Numbers & Area			
6. Total planted area of the estate (In ha.)	Arabica	Robusta	Total
7. Registered area of the estate (In ha)			
8. Un-registered area under coffee. (In ha.)			
9. No. of Blocks/Bits in Estate.			
10 Estimated / Project cost (In Rs.)	Activity	Amount	
	a) Installation of Pulper		
	b) Drying Yard,		
	c) Godown.		
	d) Bio-reactor		
11 Source of Finance & amount (In Rs.)	Source	Amount	
	Bank Finance		
	Self Finance		
	Any other		
	Total :		
12. Infrastructure already available in the estate.			
13. Documents to be enclosed.	1 CRC or RTC of all Sy. Nos. in Karnataka. CRC or Chitta & Adangal in Tamilnadu. CRC or Possession Certificate in Kerala. 2 Self Declaration 3 Revenue Sketch with boundaries 4 Quotation for the machinery/equipment 5 Plan for civil construction		

Place:

Date:

SIGNATURE OF THE APPLICANT(S)

**PROFORMA APPLICATION FOR WATER AUGMENTATION UNDER
SUPPORT TO SMALL & MEDIUM GROWERS SECTOR SCHEME OF X PLAN
(FOR BOTH BANK & SELF FINANCE)**

1. Name and address of the applicant.			
2. Name & complete address of the Estate.			
3. CRC No. & Extent. (In Ha.)			
4. Name of the village			
5. Sy. Numbers & Area			
6. Total planted area of the estate (In ha.)	Arabica	Robusta	Total
7. Registered area of the estate (In ha)			
8. Un-registered area under coffee. (In Ha.)			
9. No. of Blocks/Bits in Estate.			
10 Estimated / Project cost (In Rs.)	Activity		Amount
	a) Sprinkler Unit.		
	b) Storage Tank		
	c) Check Dam		
	d) Bore well		
	e) Tube Well		
	f) Open Well.		
	Total :		
11 Source of Finance & amount (In Rs.)	Source		Amount
	Bank Finance		
	Self Finance		
	Any other		
	Total :		
12. Infrastructure already available in the estate.			
13. Copies of documents to be enclosed.	1 CRC or RTC of all Sy. Nos. in Karnataka: CRC or Chitta & Adangal in Tamilnadu: CRC or Possession Certificate in Kerala. 2 Self Declaration 3 Revenue Sketch with boundaries 4 Quotation for the machinery/equipment 5 Plan for civil construction		
14. Other information, if any			

Place:

Date:

SIGNATURE OF THE APPLICANT(S)

**PROFORMA APPLICATION FOR POLLUTION ABATEMENT UNDER
SUPPORT TO SMALL & MEDIUM GROWERS SECTOR SCHEME OF X PLAN
(FOR BOTH BANK & SELF FINANCE)**

1. Name and address of the applicant.			
2. Name & complete address of the Estate.			
3. CRC No. & Extent. (In Ha.)			
4. Name of the village			
5. Sy. Numbers & Area			
6. Total planted area of the estate (In ha.)	Arabica	Robusta	Total
7. Registered area of the estate (In ha)			
8. Un-registered area under coffee. (In Ha.)			
9. No. of Blocks/Bits in Estate.			
10. Estimated / Project cost (In Rs.)	Activity	Amount	
11. Source of Finance & amount (In Rs.)	Source	Amount	
	Bank Finance		
	Self Finance		
	Any other		
	Total :		
12. Infrastructure already available in the estate.			
13. Documents to be enclosed.	1 CRC or RTC of all Sy. Nos. in Karnataka: CRC or Chitta & Adangal in Tamilnadu: CRC or Posession Certificate in Kerala. 2 Self Declaration 3 Revenue Sketch with boundaries 4 Quotation for the machinery/equipment 5 Plan for civil construction		
14. Other information, if any			

Place:

Date:

SIGNATURE OF THE APPLICANT(S)

DECLARATION

I / We the owner(s) of theestate with a total area ofha., hereby solemnly declare that I / We have decided to take up Re-plantation / Quality up-gradation / Water Augmentation / Pollution Abatement activity viz.,.....for which I / We are investing our own funds / funds borrowed from authorized source viz.,.....and also state that I / We have not approached any other financial Institutions to raise the investment on the above said activity on credit etc.

I / We further declare that the information provided above is true to the best of my knowledge and correct.

Further, I / We agree to abide by the terms and conditions as stipulated in the Board’s SS&MGS Scheme to avail the subsidy.

I / We hereby declare that the subsidy applied for if granted in full or in part or in installments will be utilized for the purpose specified in my application and in this declaration.

I / We have read and understood the terms and conditions governing the grant of subsidy under Support to Small & Medium Growers Sector (SS&MGS) component / activity extended by the Board during its X Plan period.

Place:

Dated:

SIGNATURE(S)

**PROFORMA FOR CLAIMING SUBSIDY FROM THE COFFEE BOARD UNDER
SUPPORT TO SMALL & MEDIUM GROWERS SECTOR SCHEME
(FOR BOTH BANKS AND SELF FINANCE)**

**Component: 1) Replantation 2) Water Augmentation:(i) Water Storage Tank/ Check Dam (ii) Bore well/ Tube Well/ Open Well
(iii) Sprinkler Unit 3) Quality Upgradation:(i) Pulper/ Washer (ii) Drying Yard (iii) Warehouses 4) Pollution Abatement**

Sl. No.	Name & Address of the Beneficiary M/s.	Estate Name	CRC No.	Regd. Area Area benefited (ha.)	Type of facility availed ***	Amount of loan sanctioned and date (if Loan aided)	Amount of loan disbursed and date (if loan aided)	Amount of Self Finance	Subsidy amount (claimed from the Board)	Remarks if any
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
						Rs.	Rs.	Rs.	Rs.	

*** Please indicate the type of facility availed in Column No.6 for each item.

Place:

Date:

Copies of Documents to be enclosed: -

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Attested copy of loan sanction order 2. Attested copy of CRC / CRCs or RTCs 3. Copy of Feasibility Report 4. Attested copy of Invoice from the supplying firm in case of Sprinkler/ Pulper 5. Attested copy of Plan from qualified Engineer wherever construction work is involved | <ol style="list-style-type: none"> 6. Attested copy of utilization Certificate 7. Pre-stamped Receipt 8. Completion report by the applicant in case of self finance |
|---|--|

SIGNATURE OF BRANCH MANAGER
With Bank Seal (if loan aided) /

SIGNATURE OF THE GROWER
(If self financed)

PHYSICAL VERIFICATION REPORT

1. Certified that, I have visited the estate on and Physically verified the equipment supplied by M/s.....and is found to be in good working condition/ Physically verified the item of civil work undertaken and it is in accordance with the specifications.

2. The eligible subsidy may be released to the Bank/ Grower for credit to the account of the beneficiary under Support to Small & Medium Growers Sector scheme of the Board.

Place:

Date:

Signature & Seal of the
Senior/ Junior Liaison Officer