

No.40(2)36-2016-Estate XV II(Part II)

Shri K Gopalakrishan S/o Shambu Kaniar Cherangal Kadappuram Kudlu PO, Kasaragod.

Sub: Contractual work at CPCRI, Kasaragod - regarding. Ref: This office work order of even number dated 01.09.2016, 26.12.2016 & 09.01.2017...

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a period of one month i.e. February, 2017 only, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item No	Description of work	Approximat e Quantity	Rate (Rs.)	Amount (Rs.)
48	 Production of Trichoderma formulations (Pathology) Packing the talc powder in 2 kg capacity heat resistant polythene bags and sealing the bags. Sterilization of the talc powder in autoclave. Mixing the Trichoderma culture with talc powder. Shade drying the formulation for 3-5 days. Packing in polythene bags of required quantity and sealing the bags. Sub-culturing of <i>Trichoderma</i> spp. regularly and their maintenance. (once in 15 days). Sub-culturing of <i>Phytophthora</i> spp. need to subculture every 15 days and maintenance of useful cultures. Maintenance and sub-culturing of bio-control agents <i>Pseudomonas</i> spp. and <i>Bacillus</i> spp. Maintenance of <i>Ganoderma</i>, <i>Pestolotiapsis</i> and <i>Thielaviopsis</i> cultures by sub-culturing (monthly) Preparation of slides from diseased field collected samples for microscopic examination. 	Entire work	98,000/- for entire work	
	Total			14,000.00

(Rupees fourteen thousand only)

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully Asst. Administrative Officer (Estat

Copy to:

- The HD, Crop Protection, CPCRI, Kasaragod. 1.
- The Scientist (Path.)/ACTO ((Farm), CPCRI, Kasaragod. 2.
- The Fin. & Accounts Officer CPCRI, Kasaragod. 3.
- The DDO, CPCRI, Kasaragod 4.
- The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya 5.
- 6. Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030
- 7. Guard file.
- Website 8.

-2-



भाकृअनुप - केन्द्रीय रोपण फसल अनुसंधान संस्थान कासरगोड़, केरल - 671 124 भारत ICAR - Central Plantation Crops Research Institute Kasaragod - 671 124, Kerala, India (An ISO 9001.2008 Certified Institution)



Phone (Off) : 04994 - 232333 : 04994 - 232322 Fax : 04994 - 232893 - 95 EPABX 04994 - 232090 04994 - 232996



E-mail :director.cpcril@icar.gov.in directoreperi(a gmail.com chowdappa.platicar.gov.in Websile : http://www.cperi.gov.in

No.40(2)36-2016-Estate XV II(Part II)

Shri Manoharan B Ashok Nivas Ballier, Post Kudlu Kasaragod 6761 124.

Sub: Contractual work at CPCRI, Kasaragod - regarding. Ref: This office work order of even number dated 23.9.2016, 10.11.2016, 26.12.2016 & 06.01.2017

Sir.

In continuation this office work order cited above, approval of the Competent Authority is hereby conveyed to extend the following farm/lab. works for a period one month i.e. February, 2017 only, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item	Description of work		Approximat	Rate	Amount
No			e Quantity	(Rs.)	(Rs.)
7	Maintenance of Dwarf palms in pachakkad plot w following works		3.5 acre and	1,68,000/- for entire	18,667.00
	Timely machine weeding at least three or four rounds		approximat	work	
	Uprooting sataria grass with clump and disposing awa directed	ay from the plot as	ely 244 (rate palms quoted for Entire nine Work months)	(rate quoted for	
	Incorporation of organic manure/ chemical fertilizer e August/September (Manures and fertilizers will be pr departmentally)				
	Weeding in the trench/half moon bund and strengther with pineapple gap filling, including fertilizer applica suckers.				
	Herbicide spraying during August and October If requ directed.	uired & as			
	Collection of shed nuts if any &. Scrapping weeds in mulching of basins with the fallen leaves/husk/leaf sh				
	Maintenance of Drip irrigation system in Pachakkad, pipes and putting micro pipes 30cm depth and 1M av laterals should be buried 20cm depth. Regular check	way from the bole,			
	flushing the filter/pumps/micro tubes. Providing ferti system once in a month. Removing and tying drip irr	lizer through drip igation pipes			
	during onset of monsoon.(Drip irrigation from Nove May 2017).				
	Removal of dead seedlings/palms as and when requir- replanting/gap filling including shading.				
	Hose irrigation to Pineapple suckers as and when requ				
	Crown cleaning and Prophylactric treatment with leaf axil filling of				
	insecticide/fungicide(two or three rounds as directed) and required need				
16	based protection measures (spraying/axil filling) as d				
16	Washing glass wares including removal of media from the tubes, soaking in soap solution overnight and washing	10,000 test tubes 1000 conical flasks 2000 petri dishes		tire work 1,16,800/-	16,686.00

Dated: 14.2.2017

		200 measuring cyli 700 reagent bottles 100 small vials			
	Cotton plug preparation	6000 plugs			
	Autoclaving	600 L of media, 200 L of buffer so 10 Kg potting mixt 5500 eppendoff tub PCR tips 750 L of	oes,		
17	Culture media preparation for coconut and arecanut tissue culture	2000 lit	re	08.000/	14,000,00
17	Stock preparation for media for coconut and arecanut tissue culture	100 litre		98,000/- for entire work	14,000.00
	Hormone stock preparation for coconut and arecanut tissue culture	10 litre	¥	WOIK	
	Preparation of samples for sterile culture initiation	10,000		1	
	Inoculation of sample to initial media for coconut and arecanut tissue culture	10,000 samples			
	Sub-culturing of sample to another media for coconut and arecanut tissue culture	20,000 samples			
	Pouring media into tubes /conical flasks	20,000			
	Sealing and storage of media in appropriate places.	20,000			
	Culture media preparation for coconut and arecanut tissue culture	2000 litre			
	Stock preparation for media for coconut and arecanut tissue culture	100 litre			
18	Preparation of buffers/reagent	100 lite	ers	98,000/-	
	Grinding of samples and extraction of DNA/RNA	1000		for entire	14,000.00
	Preparing agarose gels for checking DNA/RNA quality	100		work	
	Preparation of PCR reaction mix and running PCR in thermocycler	5000			
	Operating AUTOMATED ELECTROPHORESIS UNIT and REAL TIME PCR THERMOCYCLER	100	100		
	Documentation of results and scoring of bands	5000			
	Preparation of buffers/reagent	100 liters			
	Grinding of samples and extraction of DNA/RNA	1000		-	
24	Maintenance of garden in the CPCRI premises (Mair Chandragiri guest house premises which includes	n campus, Sagar, Kalj	paka and	Rate quoted for	38,036.00
	Day to day maintenance and keep up of the garden at including lawn in the campus (removing the weeds, v applying the fertilizers, pesticides etc. to the plants)			entire work 2,66,250/-	50,050.00
	Periodical mowing the lawn with lawn mower		2550 sqm area	-	
	Flower pots cleaning watering and applying the fertil	lizer /pesticide etc	750 nos,		
	Re potting of flower pots and planting of flower plan instructions	ts as per the	500 nos		
	Arranging and display of ornamental plants at office conference hall as and when required.				
	Trimming of border plants periodically, cutting, leve applying fertilizers/ pesticides etc	lling, watering,	500 nos		
	Trimming of hedge plants like phyllanthus, Duranta,	Acalypha	600 nos		
	Maintenance of garden in type VI quarter (D	irector of CPCRI),			
	including weeding, cleaning, watering etc. NB: The work should be undertaken by gardener pos	sessing at least		-	
	two year's experience in the field of garden works) Putting shredded husks in the bases of seedlings.	6			

26	Providing man power for different type of farm operation work like digging pits, opening trenches, cleaning the plot by removing fallen leaves, spathes, debris, transporting and powdering using Bioshredder machines, mulching the shredder materials on the coconut basins,	75 x 3 man days	576/- per day	43,200.00
	collecting shed nuts, counting and transporting to godown, Taking preparatory measures for ploughing plots, shifting tables/ almirah from offices whenever required and other works as per the directions of Farm in charge/Technical staffs.	25 working days/ month		
28	Cleaning of all office which includes cleaning all the bath rooms and toilets of office building, sweeping, moping rooms and verandas, cleaning of guest houses hostel (as and when required), cleaning cob webs, sweeping cleaning office premises and any other works assigned by the farm in charge. The cleaning of the office rooms should be completed before 9.30 am every working days. Note: Before quoting the rates the contractor may contract the farm officials.	7000sqm For entire works (25 working days/ month)	Rate quoted for entire work per month 40,990/-	40,990.00
31	 Plumbing work: Repairs to the drinking water supply lines of all residential/ non residential quarters(Internal and external) Repairs/replacement to the irrigation water supply lines inside field and within the campus, accessories in connection with water pumps Repair/ replacement/ renewal and reinstating of pipes/accessories in connection with bore well repair and submersible pumps, removing refitting and repairing accessories like water taps, Angle cock, stop cock, shower, gate valve, health faucets, connector pipes, jail, waste coupling etc. Replacement of damaged closet, (Indian western type), Wash basin in coordination with institute mason, modification to pipe lines(water supply and drain pipes/cast iron pipes) Repairs to the overhead water tank gauges, float valve, bibcock, PVC tanks, changing of washers, tightening gland rope of water pump, checking/testing water supply lines Removing and rectifying the blockage of kitchen/ lab sinks wash basins, up to gully trap/ nearest inspection chamber Any other works as instructed by SIC/TO (FARM), T.O.(Maiant.) in connection with water supply/plumbing The material required for attending the complaints shall be arranged by the Institute. One log book has to be maintained on day to basis, which shall be verified by TO/CTO/ACTO on daily basis as proof of attending the complaints. The complaints of repair/nonhas to be attended immediately. The contractor has to take full responsibility of operation, repair and maintenance of the water supply/irrigation. 	129 residential quarters, all non residential buildings and irrigation area within 77.9 hectares. Working days for attending the daily complaints = 24 Days/Job in a month (The work is to be undertaken between 8.30 am to 5.00 pm) but may extend to any time in emergency situations.	Rate quoted for entire work per month 16,300/-	16,300.00
32	Tender nut experiment Inflorescence tagging and harvesting of tender nut/mature nut	124 palms	87,500/-	9,722.00
		per month in a staggered manner	(rate quoted for nine months)	9,722.00
	Basin opening, mulching	Twice in a year		
	Laying of drip lines and checking the lines for drip irrigation (*exact date of laying and maintenance is based on onset and cessation of monsoon) and fertigation	Tentatively * Dec- May 2017		

	farm	month		
37	Hill block- organic faming Maintenance of plot, Planting of component crops which includes, bed preparation/pit opening and planting, input/fertilizer application, irrigation by drip, Tender nut harvesting for quality study (3 times X 35 palms), nut study	1.4 ha	Rate quoted for nine months 1,56,000/-	17,333.00
45	Maint. and attending all day to day complaint of carpentry work	Entire work	17,700/- per month	17,700.00
46	Maint. and attending all day to day complaint of masonry work	Entire work	18,400/-per month	18,400.00
50	 Maintenance & Multiplication of Parasitoids, biocontrol agents, etc. (Entomology) Rearing of Corcyra larvae on broken wheat grains and transferring the larvae in to small test tubes for inoculation - 200 larvae/ day @ 30 paise/larvae Transferring emerged parasitoids in to bigger test tubes in asceptic condition and monitor the growth stage of the parasitoids includes; preparation of cotton plug and wax paper strips and fed the insects with honey - 1000-1200 parasitoids daily@ 30 paise per parasitoids. Autoclaving used culture tubes, cleaning with soap solution drying and sterilizing in the oven - 200 small tubes 20 big tubes (weekly twice) Field collection and maintenance of white grub cultures in the lab, cleaning and sterilizing of lab equipments. Field collection and rearing of lab equipments. 	Entire work	Rate quoted for entire work 92,000/-	13,143.00
51	 Mass rearing of Greater wax moth, <i>Galleria mellonella</i> and mass production of entomopathogenic nematodes (Nematology) Collection of honey combs and separation of <i>Galleria</i> larvae from bee hives maintaining by farmers at different places of Kasaragod. Preparation of ingredients (maize, wheat, bran etc.,) requirement of artificial diet its cleaning, drying and grinding process of desirable required standard and proper ratio for the multiplication of Galleria larvae. Preparation of artificial diet of 6 kg regularly at 20 days interval of 20 boxes for rearing different instar Galleria larvae for large scale production of EPN. This process will continue for throughout year. Collection of pupa and separation of adult moth of Galleria and placing in separate cages regularly at 15 days interval for hatching of eggs it is regular work to maintain culture healthy and fresh. Collection of eggs and keeping for larval hatching it is continuous process to avoid loss of culture. Assisting in selection and counting of fully grown Galleria larvae for EPN inoculation , collection EPN infested Galleria cadavers and its drying for 2 days, preparation of white trap chamber for placing cadavers to harvest the infective juveniles at 24 hours interval for regularly. Assisting in maintenance of hygiene in proper washing of all the devises using in multiplication of EPN at regular interval to avoid contamination Preparation of EPN storage process and assisting in packing, storing and transportation of stored EPN vials/pouches to experiments filed on root grub management in YLD affected and non YLD plots at Karnataka and Kerala. Assisting in routine work of collection of soil samples and EPNs infected insect cadavers from trial plots and during survey work in different agro-climatic conditions of India for geomapping of EPN 	Entire work	Rate quoted for entire work 92,000/-	13,143.00

	diversity.			
52	 Autoclaving disease samples and disposing them Autoclaving used culture tubes (with micro-organism culture), cleaning with soap solution, drying and sterilizing in oven. Autoclaving used Petri dishes (with micro-organism culture), cleaning with soap solution, drying and sterilizing in oven. Autoclaving used culture flasks (with micro-organism culture), cleaning with soap solution, drying and sterilizing in oven. Autoclaving used culture flasks (with micro-organism culture), cleaning with soap solution, drying and sterilizing in oven and regular/general cleaning work of lab. 	Entire work for Pathology, Entomolog y and Nematolog y	Rate quoted for entire work 59,600/-	8,514.00
55	Assisting in de-husking, de-shelling, testa removing, pulverizing, milk extraction, milk cooking, fermentation, oil filtration, packaging, coconut sugar and jaggery production, VCO and chips production.	100 coconuts for VCO & 20 coconuts for chips per week		13,943.00
59	 AKMU 11. Maintenance of Cyberoam Cr200i and ZyXEL-ZyWALL 35 UTMs, CISCO Router, Keymile Modem, DIGISOL Ethernet Switches, OFC Converter, Server etc. in the AKMU. 12. Cross-over crimping and Straight-through crimping of Cat05/Cat06 UTP cable as per requirement. 13. Operating System and Application programmes reinstallation. 14. Memory problem, which requires cleaning or replacement of memory. 15. Motherboard problem, which normally requires resetting /replacement of the board and CMOS Cell replacement. 16. SMPS replacement. 17. Antivirus installation. 18. Network connectivity problem which requires connectivity checking, crimping or LAN card replacement. 19. Printer driver installation and cartridge cleaning. 20. Multimedia operation. 	All the computers and networking in the Institute (160 computers and 100 Printers)	Rate quoted for entire work 2,36,000/-	33,714.00
60	 Electronics and Instrumentation Repair and maintenance of offline and online UPSs. (about 130 Nos.), repair and maintenance of battery banks attached to the above UPSs and shifting and reinstallation of UPSs with battery banks. Repair and maintenance of all instruments in the institute. Repair and maintenance of5 all equipments like ovens, incubators, shakers etc. Repair and maintenance of analog telephones. (about 180 Nos.) Repair and maintenance of public announcement system and speaker connectivity. General Maintenance of Lift. Operation of Public Address Systems in PJ Hall and DJ Halls. 	All the UPSs, telephone units and laboratory instruments	Rate quoted for entire work 1,17,250/-	16,750.00
63	Maintenance of Vermicompost pit behind the ATIC building, Cleaning the surrounding of the building-approx. 0.5 ha, Cleaning of coconut museum (Dusting and cleaning inside the museum twice in a week and cleaning outside also. Irrigating and maintaining the coconut palms(14 palms), Cocoa trees & areca nut palms(24 palms in the surroundings of the ATIC building and maintenance of lawn in the middle of the ATIC Building	Vermicompo st pit 1 no. 0.5 ha area Coconut 14 palms Arecanut 24 palms	Rate quoted for entire work 96,500/-	13,786.00
	TOTAL			3,78,027.00

(Rupees three lakhs seventy eight thousand and twenty seven only)

You have to remit Rs.18,901/- (Rupees eighteen thousand nine hundred and one only) being 5% of total charges as Performance Security deposit in FD or DD in favour of ICAR Unit, CPCRI, Kasaragod immediately.

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

1. The HD, Cróp Production, CPCRI, Kasaragod.

 The Scientists Technical Officer (Physiology/Genetics/Crop improvement/Farm/Agronomy/ Maint./Pathology/Entomoloy/ Nematology/AKMU/Library/Social Science), CPCRI, Kasaragod.

- 3. The Fin. & Accounts Officer CPCRI, Kasaragod.
- 4. The DDO, CPCRI, Kasaragod

 The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030

- 6. Guard file.
- 7. Website.

website



भाकृअनुप - केन्द्रीय रोपण फसल अनुसंधान संस्थान कासरगोड़, केरल - 671 124 भारत ICAR - Central Plantation Crops Research Institute Kasaragod - 671 124, Kerala, India

(An ISO 9001:2008 Cenified Institution)



Phone (Off) : 04994 - 232333 Fax : 04994 - 232322 EPABX : 04994 - 232893 - 95 04994 - 232090 04994 - 232090 The Punton of rocumal rocumanity

Dated: 14.02.2017

E-mail :director.cpcri/a/icar.gov.in

Website : http://www.eperi.gov.in

directoreperi@gmail.com

chowdappa.p@icar.gev.in

.No.40(2)36-2016-Estate XV II (Part II)

Shri Ramesh Naik BN S/o late Narayana Naik Shree Vinayaka Nilaya Ballimogaru, PO Kudlu, Kasaragod

Sub: Contractual work at CPCRI, Kasaragod – regarding. Ref: This office work order of even number 9.11.2016, 26.12.2016 & 09.01.2017.

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a <u>period one month i.e. February, 2017 only</u>, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item No	Description of work	Approximate Quantity	Rate(Rs.)	Amount (Rs.)
6	Sowing of coconut seed nuts in poly bags. Preparation of potting mixture including transportation of sand, soil etc. Leveling the poly bag nursery area, bag filling and sowing seed nuts in poly bags and numbering the poly bags.	Approximately 1500 Nuts	17.90 per nut	26,850.00
14.	PRODUCTION OF PLANTING MATERIALS – (Commercial) <u>Nursery Handling - Coconut</u> Sowing of coconut seed nuts in the nursery which includes transporting of seed nuts from the godown to the field, preparing seed bed, application of treatments in trench as directed sowing seed nut and covering the trench with top soil and mulching with dried coconut leaves as directed.	Approximately 25000 Nuts	3.84 per nut	48,000.00
15	PART B 1. Bunch wise harvesting the matured nuts of previous year pollination. 2. Marking harvested nuts with palm, bunch & nut number, sorting and transporting to seed storage shed. 3. Rope harvest as and when required as directed. Conditions: 1. The climbers should be available with the department from 8AM to 5 PM and attend pollination related work as described above and as directed. 2. All the day wise records of pollination should be maintained by individual climbers and provide as and when required. 3. Work should be done as per the instructions.	12,500 Nuts – Approximately	3.94 per лut	49,250.00
19	Harvesting of matured coconuts once in 60 days, removing dried leaves and spathes from the crown, providing man power for taking harvest notes (counting bunches, nuts in each bunch, female flowers, and discarding barren nuts – sufficient time should be given for taking data entry, loading and transporting harvested nuts to the godown premises, counting the nuts and putting the same in to the	6,000 palms/round (2 rounds)	47.74 per palm per round	2,86,440.00

	,	r		
	godown in the same day of harvest from all the plots (5or 6			
	rounds)/year.			
	N.B. The harvesting will be started only as per instruction			
	from Farm in charge, SIC (Farm) or in presence of			
	concerned Technical staffs. The number of trees to be			
1	harvested per day will be approximate 200.			
21	Providing climber for pest/ disease surveillance and	25	7401	
	recording observations in different blocks of the institute	25 man days	740/- per	18 500 00
	farm at Kasaragod. Treating diseased and pest infested		man day	18,500.00
	palms in different blocks of the institute farm at Kasaragod			
	as instructed by Crop Protection/ Farm staff (Entomology/ Farm section)(work has to be undertaken between 8.30 am			
	to 5.00 pm)			
30	Operation of motor pump for drinking water supply	All days	16,000.00	16,000.00
35	Beach block- MSCS	1.6 ha	2,19,000/-	10,000.00
35	Maintenance of the plot clean, Planting of component	1.0 112	for entire	24,333.00
			work	24,555.00
	crops which include bed preparation, pit opening, planting,	((9/16 to	
	input/fertilizer application as per the treatment, sprinkler	-	•	
	irrigation and harvesting of the crop and Nut study		5/16)	
40	a) Soil sample collection	100 samples	63.98/- per	6,398.00
			sample	
	b) Plant sample collection	75 samples	69.98 per	5,249.00
			sample	
47	Maintenance and attending all day to day complaint of	All the residential and	16,900/-	
	Electrical works	non-residential buildings	per month	16,900.00
	Repair and maintenance of all internal electrical	in the Institute	basis	[
	installations in the office/lab buildings /KVK building			
	Assisting Technical Assistant (EE) in operation and	1		
	maintenance of DG sets			
	Assisting Technical Assistant (EE) in operation and	[
	maintenance of substations	200	D 55 5001	
56	Cleaning of glass wares, drying in oven and staking in	approx. 200 nos./day	Rs.57,500/-	
	proper place in Biochemistry lab; grinding samples,		for entire	8,214.00
67	irrigation of pots and cleaning of machineries in APC.		work	14 071 00
57 58	Helping in the fabrication	Entire work	99,900.00	14,271.00
28	Tapping for neera collection and making sugar.			
	1. Tapping involves preparation of the inflorescence as	20 nolma V 2 times daily	1 02 000/	
	per the instruction of the officers of the Institute	30 palms X 2 times daily	4,82,088/- for entire	68,870.00
	2. Collecting neera in the ice box prescribed by the		work	08,870.00
	Institute.		WOIK	
}	3. The ice bags needs to be cooled and replaced before			
	each tapping.			4
	4. The collected neera to be brought to APC for sugar			
	preparation.			1
				(
	5. Sugar preparation as per the instruction of the Officer			
	6. Packaging the prepared sugar.	L		
L	Total (Rupees five lakh eighty nine thousand two hundred			5,89,275.00

(Rupees five lakh eighty nine thousand two hundred and seventy five only)

You have to remit Rs.29,464/-(Rupees twenty nine thousand four hundred and sixty four only) being 5% of total charges as Performance Security deposit in FD or DD in favour of ICAR Unit, CPCRI, Kasaragod immediately.

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

- 1. The HD, Crop Production/Crop Improvement/PB&PHT/Social Science, CPCRI, Kasaragod.
- 2. The Scientists, Genetics/Farm/Physiology/Agronomy/Social Science/Soil Science, -do-
- 3. The Technical Officer ((Farm/Physiology/ Agronomy/Social Science/Soil Science), CPCRI, Kasaragod.
- 4. The Fin. & Accounts Officer CPCRI, Kasaragod.
- 5. The DDO, CPCRI, Kasaragod.
- 6. The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030

7./ Guard file.

Website.



No.40(2)36-2016-Estate XV II (Part Shri KA Balakrishnan S/o B.K. Appu Kallangai Ballur P.O. Mogral Puttur Kasaragod Dist.

Sub: Contractual work at CPCRI, Kasaragod – regarding. Ref: This office work order of even number dated 01.09.2016, 10.11.2016, 26.12.2016 & 09.01.2017.

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a <u>period one month i.e. February, 2017 only</u>, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item No	Description of work	Approximate Quantity	Rate (Rs.)	Amount (Rs.)
2	Weeding and Irrigation for poly bag Nursery seedlings and maintenance of the area.	10000 seedlings Entire Work	Rate quoted per entire work 61,950/-	8,850.00
38	Mixed farming			
	Maintenance of dairy unit (disposal of cow dung and urine, bathing, milking by machine/manually and other related activities with dairy management)	Approx. 12 animals	4,41,000/- for entire work (for nine months)	49,000.00
	Maintenance of poultry unit (broiler, layer):, aquaculture	150 birds in each unit, per year 6 batches		
	Goat unit	Approx. 20+1		
	Maintenance of coconut based cropping systems including fodder grass, banana, pepper and other component crops- fertilizer application, sprinkler irrigation and nut study	5 acres		
	Harvesting of fodder grass, bundling and transportation of fodder grass in the experimental plots of CPCRI to mixed farming unit and chopping by using chop cutter/ manual on daily basis	400 kg green fodder /day		
				57,850.00

(Rupees fifty seven thousand eight hundred and fifty only)

You have to remit Rs.2,893/- (Rupees two thousand eight hundred and ninety three only) being 5% of total charges as Performance Security deposit in FD or DD in favour of ICAR Unit, CPCRI, Kasaragod immediately.

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

1. The HD, Crop Production/Crop Improvement, CPCRI, Kasaragod.

1

- 2. The ACTO/Scientist ((Farm/Agronomy/Genetics/), CPCRI, Kasaragod.
- 3. The Fin. & Accounts Officer CPCRI, Kasaragod.
- 4. The DDO, CPCRJ, Kasaragod
- The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030
- Guard file.
 Website.

Stands.	भाकुअनुप - केन्द्रीय रोपण फसल अनुसंधान संस्था कासरगोड़, केरल - 671 124 भारत ICAR - Central Plantation Crops Research Institu	
HIP IT I	Kasaragod - 671 124, Kerala, India (An ISO 9001:2008 Centilad Institution)	$\begin{array}{c} \widehat{\mathbf{w}}_{i} \not\in \mathcal{T}_{i} \text{if} \widehat{\mathbf{v}}_{i} \widehat{\mathbf{v}}_{i} \\ C \stackrel{\mathrm{P}}{\to} \stackrel{\mathrm{C}}{\to} \stackrel{\mathrm{R}}{\to} 1 \end{array}$
Phone (Off) Fax EPABX	: 04994 - 232333 : 04994 - 232322 : 04994 - 232893 - 95 04994 - 232090	il :director.eperi@icar.gov.in directoreperi@gmail.com chowdappa.p@icar.gov.in site : http://www.eperi.gov.in

F. No.40(2)36-2016-Estate XV II (Part II)

Dated: 14.02.2017

Shri Mallappa Alias Mallikarjuna KK Puram House PO Kudlu, Kasaragod

Sub: Contractual work at CPCRI, Kasaragod – regarding. Ref: This office work order of even number dated 01.09.2016, 26.12.2016 & 09.01.2017.

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a <u>period one month i.e. February, 2017 only</u>, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item	Description of work	Approximate Quantity	Rate	Amount
No			(Rs.)	(Rs.)
23	Removal of garbage once in a month from all the residential quarters at Hill block, Single Room Apartments and Chummary accommodations at main campus, all guest houses and hostel, waste pit and residential quarters at main campus, central school premises and office.	106 Nos. of residential quarters,20 Nos. SRA and 3Nos. Guest house, Hostel and KV No.1 waste pit. (12 rounds)	9,500/- per month	9,500.00
				9,500.00

(Rupees nine thousand five hundred only)

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

- 1. The HD, Crop Production, CPCRI, Kasaragod.
- 2. The Scientist-in-charge/ACTO ((Farm), CPCRI, Kasaragod.
- 3. The Fin. & Accounts Officer CPCRI, Kasaragod.
- 4. The DDO, CPCRI, Kasaragod
- 5. The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya
- 6. Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030

7. Guard file.

Website.

website



No.40(2)36-2016-Estate XV II (Part II)

Sri.P.Gangadhara Alva, Pithru Kripa, Perdala Badiadka. Kasaragod Dist. Dated:14.02.2017

Sub: Contractual work at CPCRI, Kasaragod – regarding.

Ref: This office work order of even number dated 01.09.2016, 26.12.2016 & 09.01.2017.

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a <u>period one month i.e. February, 2017 only</u>, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Description of work	Approximate	Rate	Amount
	Quantity	(Rs.)	(Rs.)
PRODUCTION OF PLANTING MATERIALS			
– (Commercial)	Approximately 1500	375/- per	5,62,500.00
Pollination Work	Bunches	· · ·	
The pollination work includes:		- Counter	
PART A			
		0	
	14		
		1	
		ľ	
3. Approximately 600 tall and 75 dwarf palms		1	
	PRODUCTION OF PLANTING MATERIALS (Commercial) Pollination Work The pollination work includes: PART A Noting dates of bunch opening, emasculation, bagging, pollination and removal of bag; recording number of female flowers pollinated. Emasculation (removal of male flowers from bunch) Bagging (covering bunch with a cloth bag three days before female flower receptivity) Collection of male spikes from dwarf and tall varieties Processing male flowers to extract pollen grains (sample of each batch of processed pollen to be provided to the lab for testing germination)	PRODUCTION OF PLANTING MATERIALS - (Commercial) Pollination Work Approximately 1500 The pollination work includes: PART A 1. Noting dates of bunch opening, emasculation,bagging, pollination and removal of bag; recording number of female flowers pollinated. Bunches 2. Emasculation (removal of male flowers from bunch) Bagging (covering bunch with a cloth bag three days before female flower receptivity) Collection of male spikes from dwarf and tall varieties 5. Processing male flowers to extract pollen grains (sample of each batch of processed pollen to be provided to the lab for testing germination) Busting pollens on the female flowers (on the bunch covered with bags; should be done before 11AM) 7. Removal of bags (2-3 days after completing pollen dusting in a bunch) and tagging (tying bunches with tags showing bunch number and date of last pollination) Approximately 1500 8. Counting number of nuts set on the pollinated bunch. Work quantum indicators: 1. To complete pollination work in one bunch it may take 5-8 climbings In one bunch it may take 5-8 climbings	PRODUCTION OF PLANTING MATERIALS - (Commercial)Quantity(Rs.)Pollination Work The pollination work includes:Approximately 1500 Bunches375/- per bunchPART A 1. Noting dates of bunch opening, emasculation,bagging, pollination and removal of bag; recording number of female flowers pollinated. 2. Emasculation (removal of male flowers pollinated. 3. Bagging (covering bunch with a cloth bag three days before female flower receptivity) 4. Collection of male spikes from dwarf and tall varieties375/- per bunch5. Processing male flowers to extract pollen grains (sample of each batch of processed pollen to be provided to the lab for testing germination) 6. Dusting pollens on the female flowers (on the bunch covered with bags; should be done before 11AM) 7. Removal of bags (2-3 days after completing pollen dusting in a bunch) and tagging (tying bunches with tags showing bunch number and date of last pollination) 8. Counting number of nuts set on the pollinated bunch.Herein a state of the pollination and the pollinated bunch.Work quantum indicators: 1. To complete pollination work in one bunch it may take 5-8 climbings 2. One climber can attend to 50 palmsOut and tage of the pollination of the pollination of the pollination of the pollination work in one bunch it may take 5-8 climbingsOut and tage of the pollination work in one bunch it may take 5-8 climbingsOut and the pollination bunch it may take 5-8 climbings

	(6500 to 7000 bunches)			,
	Conditions:			
2	1. The climbers should be available with the			
	department from 8AM to 5 PM and attend		{	
	pollination related work as described above and as			
	directed.			
	2. All the day wise records of pollination should be			
	maintained by individual climbers and provide as			
	and when required.			
	3. Work should be done as per the instructions.			
40	c)			
	 Processing soil samples (grinding, sieving) 		{	43,500.00
	 Preparation of required reagents for analysis 	300 samples	Rate quoted	
	• Extraction and analysis of soil samples for pH,		per sample	
	EC, organic carbon, Total N and Av.P, K &S,		145/	
	analysis of Ca, Mg, Fe, Mn, Cu, Zn and B using			
	AAS.			
	• Data tabulation of analysed samples in the			
	computer			
	 Processing of leaf samples (cutting, grinding) 			
	and wet digestion of leaf samples			
	 Analysis of leaf samples for N, P, K, & S, 			
	analysis of Ca, Mg, Fe,Mn,Cu, Zn and B using			
	AAS.			
	• Data tabulation of analysed samples in the			
	computer			
	Note: Persons involved in this work should have			
	experience in the chemical laboratory work and			
	basic computer work.			
41	Washing of laboratory glass wares, drying and	On daily basis:-	Poto quotod	
41	stocking in the respective place, and cleaning the	300 nos glass wares,	Rate quoted for entire work	7,500/-
	laboratories	work tables-6nos,	52,500/-	7,5007-
42	b) Earthworm multiplication	3000 kg leaf wastes	32,300/-	
42		2500 kg bunch	Rate, quoted	15,625.00
	Chopping coconut leaves,	waste	for entire	15,025.00
	Bunch wastes,	3000 kg cow dung	work	
	Transporting cow dung, Sieving of vermicompost and Coir pith compost,	2000 kg	1,09,375/-	
	Application of water to vermicompost tanks and	vermicompost	1,00,0101-	
			1	
	maintenance of soil loss not the group arous	2000 kg coir pith	1	
	maintenance of soil less polybag grown crops.	2000 kg coir pith		
52	Sorting and packing earthworm for sale.	2000 kg coir pith compost		
53	Sorting and packing earthworm for sale. • Regular operation of SCADA in Open Top		Poto overte d	12 572 00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers 	compost	Rate quoted	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, 	compost 5 OTC	for entire	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll 	5 OTC Weekly	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. 	compost 5 OTC Weekly Daily	for entire	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil 	5 OTC Weekly	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined 	compost 5 OTC Weekly Daily Daily	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. 	compost 5 OTC Weekly Daily	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top 	compost 5 OTC Weekly Daily Daily Daily	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) 	compost 5 OTC Weekly Daily Daily	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, 	compost 5 OTC Weekly Daily Daily Daily	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
53	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. Replacement of CO₂ gas cylinder at regular 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work	13,572.00
	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. Replacement of CO₂ gas cylinder at regular intervals. 	compost 5 OTC Weekly Daily Daily Daily Fortnight Need basis	for entire work 95,000/-	13,572.00
	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. Replacement of CO₂ gas cylinder at regular intervals. 	compost 5 OTC Weekly Daily Daily Daily Fortnight	for entire work 95,000/- Rate quoted	
	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. Replacement of CO₂ gas cylinder at regular intervals. KVK SALES OUTLET Attending different works in the sales outlet of 	compost 5 OTC Weekly Daily Daily Daily Fortnight Need basis	for entire work 95,000/- Rate quoted for man days	13,572.00 7,750.00
53 70	 Sorting and packing earthworm for sale. Regular operation of SCADA in Open Top Chambers Assisting in measurement of water potential, photosynthetic parameters, chlorophyll fluorescence of coconut & cocoa seedlings. Daily measurement of soil moisture using soil moisture probe to maintain plants at defined stress level. Cleaning & maintenance of Open Top Chambers (six numbers) Measured quantity watering of seedlings in OTC and shade net (120 Nos.) daily, removal of weeds, cleaning the premises of OTCs etc. Assisting in sample collection for analysis, data recording, etc. Replacement of CO₂ gas cylinder at regular intervals. 	compost 5 OTC Weekly Daily Daily Daily Fortnight Need basis	for entire work 95,000/- Rate quoted	

(Rupees six lakh fifty thousand four hundred and forty seven only)

You have to remit Rs.32,522/- (Rupees thirty two thousand five hundred and twenty two only) being 5% of total charges as Performance Security deposit in FD or DD in favour of ICAR Unit, CPCRI, Kasaragod immediately.

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

- The HD, Crop Production/Crop Improvement, CPCRI, Kasaragod. 1.
- Scientist-in-charge (Farm), CPCRI, Kasaragod. 2.
- Scientists (Farm/Genetics/Microbiology), CPCRI, Kasaragod. 3.
- The Technical Officer ((Farm/ / Genetics/Microbiology), CPCRI, Kasaragod. 4.
- 5. The Fin. & Accounts Officer CPCRI, Kasaragod.
- The DDO, CPCRI, Kasaragod 6.
- The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya Shram 7. Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030
- Guard file. 8.
- Website. 19.



Shri Ramesha Shetty Gowrikodi, Salethur Village Bantwal Taluk D.K. - 574 323.

Sub: Contractual work at CPCRI, Kasaragod – regarding. Ref: This office work order of even number dated 10.11.2016, 26.12.2016 & 09.01.2017

Sir,

In continuation this office work order cited above, approval of the competent Authority is hereby conveyed to extend the following farm/lab. works for a <u>period one month i.e. February, 2017 only</u>, on the same rate terms and conditions. Further extension of work can be undertaken only after receipt of work order from this end.

Item No	Description of work	Approximate Quantity	Rate (Rs.)	Amount (Rs.)
33	HDMSCS		<u> </u>	
	Planting of component crops which includes, bed preparation/pit opening and planting: planting of banana suckers as and when required	6000 m ²	Rate quoted for entire work	
	Irrigation of the field with sprinkler	1.2 ha		
	Input/Fertilizer application as per the treatment requirement for each crop	2 rounds for coconut and others and 6 rounds for banana	2,96,175/- (rate quoted for nine months)	32,908.00
	Harvesting of cinnamon, nutineg, banana and other annuals			
	Pepper harvesting (150 vines), Pepper sampling	Sampling One round, 42 palms		
	Nut studies	1250 nuts in 6 rounds (42 palms)		
	Removing of fallen leaves, cutting of old banana leaves, vermicomposting and other related works	1.5 ton each 4 times		
	Machine weeding	0.7 ha with 4 rounds		
	Manual weeding in the component crops grown area	0.5 ha with 6 rounds		
	Recording observation viz., Plant height, girth, no. of leaves and leaf sample collection	42 palms once in a year		
	Tender nut harvesting for quality study	42 palms 3 rounds		
65	Maintenance of demonstration units. Attending different cultural operations like, planting, sowing seeds, irrigation, weeding, manuring and plant protection and harvesting in demonstration units on inter cropping in coconut garden with banana, fodder grass, pineapple, tuber crops, vegetables, jasmine plot, fruit crops and pepper nursery.	1.8 Acre	Rate quoted for entire work 56,775/-	8,111.00

67	Production of planting materials- Preparing potting mixture,	1.5 Lakh nos.	Rate	
	filling bags/pro trays, arranging in nursery, sowing seeds/planting		quoted for	
	cuttings, plant protection, irrigation and weeding. (seedlings of		entire work	5,243.00
	papaya, drumstick, vegetables, arecanut, flowering plants, garden			
	plants and fodder grass slips. Preparation of pepper cuttings by		36,700/-	
	IISR method of filling columns 8 feet height with coir pith(100			
	columns with 1 feet diameter) and erecting, planting pepper vines,			
	irrigation, manuring, planting rooted cuttings in bags, application			
(0)	of bio agents and manure, weeding and irrigation.			
68	Miscellaneous work in KVK which includes			
	Production of vegetable seeds- Land preparation, sowing		Rate	10 450 00
	seeds/planting seedlings, mannuring, earthing up, providing		quoted for	12,459.00
	pandal/support, plant protection, collecting seed, extracting,	501.	entire work	2
	drying and packing.	50 kg	87,215/-	
	Production of vermicompost and coir pith compost	6 ton		
	Maintenance of fish pond and azolla unit	400 sqm.		
	Production of bio formulations and organic products	500 ltrs		
	Management of bee colonies (Indian bee colonies and stingless bee colonies)	35 colonies.		
	Preparation of input materials, cleaning washing, chopping, preparation of food products and bottling, washing utensils and assisting in Home Sc. Training programmes	50 programmes		
	Operation of farm machinery like power tiller, weed cutter, thresher cum winnower, banana fiber extractor and its maintenance for farm work and training programmes.	50 programmes		
69	House Keeping.	547 sqmt office	Rate	
	Cleaning of KVK building- office rooms, verandah, laboratory,	area and 800 sqmt	quoted for	3,709.00
	toilets, seminar hall, MAP building and office premises by	surrounding area.	entire work	
	sweeping, moping and cleaning properly on daily basis during			
	working days.		25,960/-	
	TOTAL			62,430.00

((Rupees sixty two thousand four hundred and thirty only)

You have to remit Rs.3,121/- (Rupees three thousand one hundred and twenty one only) being 5% of total charges as Performance Security deposit in FD or DD in favour of ICAR Unit, CPCRI, Kasaragod immediately.

Please acknowledge receipt of the work order and commence the work immediately.

Yours faithfully,

Asst. Administrative Officer (Estate)

Copy to:

- 1. The HD, Crop Production/Crop Improvement, CPCRI, Kasaragod.
- 2. The Technical Officer ((Farm/ / Genetics/), CPCR1, Kasaragod.
- 3. The Fin. & Accounts Officer CPCRI, Kasaragod.
- 4. The DDO, CPCRI, Kasaragod
- The Asst. Labour Commissioner (Central). Office of the Regional Labour Commissioner, Kendriya Shram Sadan, Olimugal, By Pass Road, Kakkanad, Kochi-682 030
 - Guard file.

6

Website