DIRECTORATE OF FARMS CH. CHARAN SINGH HARYANA AGRICULTURAL UNIVERSITY, (ESTABLISHED BY PARLIAMENT ACT NO. 16 OF 1970)

E-TENDER NOTICE

The E-tenders are re-invited from the eligible bidders through online bids in http://etender.hry.nic.in for field operations/work (For Research Farm Area & Palledari work) in th through e-tendering at Central Level for empanelment of contractors for the period from 01.04.2024 to 5 Details of field operations/works for Research farm area and Palledari work to be got done through e-tender been furnished in the proforma placed below:

(A) Detail of field operations/work for research farm area: -

5 No	Nature of Job	Accounti ng Unit	Total Unit	Aprrox Expendi ture	Tender Value	EMD
1	Field Preparation and Sowing Operations	they can	sz io is		20161	
i I	All Field operations with university tractor (sowing, ploughing, hoeing, channel making, bund making etc.)	Hour	6110	611000		
ii	Manual layout and sowing work (digging and leveling of corners, making of bunds, ridges, rake work, channel making, keeping and lifting of seed packets, application of agrochemical /fertilizer/cultures, FYM.	Acre	• 369	2767500	ITRAMAN Estaterin 1935 dan E-Denim	
iii	Manual layout and sowing work (digging and levering of corners, making of bunds, ridges, rake work, channel making, keeping and lifting of seed packets, application of agrochemical/fertilizer/cultures, FYM sowing etc.) for Wheat/barley/	Acre	111	999000	l bé: Rounte Rouñ 1 Io coi 1 Rouños	
iv	sorghum/oats/berseem/MAP crops. Manual layout and sowing/transplanting work: (digging and leveling of corner, rake work, making and dressing of beds/ridges, marking, seed treatment, application of fertilizer/agrochemicals/ FYM, channel making, seed preparation for sowing/planting keeping and lifting of seed packet/bulb/tuber/seedling	Acre	69	1242000		
đ	sowing /transplanting/planting etc.) for seed spice	N. Soldbreat		a Ubardunga M	6846850	25000
v	Manual layout and sowing/transplanting work (digging and leveling of corner, rake work, making and dressing of beds/ridges, marking, sorting of seed/tubers, seed treatment, application of fertilizer/agrochemicals/ FYM, channel making, see preparation for sowing/planting, keeping and liftin of seed packet/bulb/tuber/seedling, sowin /transplanting/planting etc.) for onion, garlic an	f f d Acre g	15.9	381600	a griftad a griftad assance as	
vi	(digging and leveling of conter, areas of beds/ridges, seed treatment, application fertilizer/agrochemicals/ FYM, marking, chann making, seed preparation for sowing/planting, sortin	of of el ng ed ng)	12	144000	a enstainté coateir a arben a b a arben a b	

5	Harvesting and Threshing Work	Plan	t 5	000	50000			
x)	Maintenance of A, B and R Lines in sorghum	Plan		8000	120000	l fertile čer		
iii)	Maintenance of A, B and R Lines in rapeseed and mustard	Kana	ine tite	4	240000	e nggal i si Shing martij		
/ii)	Maintenance of GMS line for 60 days	Earhe	au	1938 643	288000			
vi)	Emasculation & pollination in pulses/ vegetable/MAP crops/bajra/ fababen/sun flower/til	Flowe	er / '	2130	43000	1899500	94975	
v)	Emasculation & pollination in wheat/ harley/oats	Earhe		2150		1000		
iv)	Emasculation & pollination in rapeseed/ mustard/ sorghum/cotton/ guar	Plai	and de	9600	480000	ritimet:		
iii)	Selfing in Cotton (For 60 days)	Kan		4.	200000	non Die beite fin er finske serer i		
ii)	2011 000 1100 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000	Flow Earh	ead 1	13000	339000			
	Selfing in Rapeseed/mustard/ vegetable/ MAP crops Selfing in Bajra/Sunflower/til/ sorghum	Pla	int	9300	139500			
4 i)	Manual work of selfing, crossing and maintenance of male sterile lines		decores decores	an the second	en brue e golftil bre Gifficierus			
iv	Lining, delining, periodical shifting, cleaning and lifting of sprinkler system including irrigation/fertigation in horticultural/vegetable/field crops per season	A	cre	70	140000			
fii	Lining, delining, periodical shifting, cleaning and lifting of drip system including irrigation/fertigation in horticultural/vegetable/field crops per season	A	cre	42.5	127500	1578500	78925	
ii	Need based dewatering operations in the field manually/with pump.	A	icre	127.5	127500	4 6 6 6 6		
	cleaning of channels etc		cre	1183.5	1183500)		
3	Experimental plot irrigation, micro/drip irrigation and dewatering Experimental plot manual irrigation including		saini Alimi	oen gri		AC NORMALING		
V	maintaining of vine on bamboo structure	e, /	Acre	2.3	36800	is is a second		
iv	pipes/bamboo and picking of old flowers Digging of hole fixation of bamboo and stacking with	(Cage	120	12000		х. Х.	
	bags/pheromone trap installation Fixing and removal of selfing agong with it	I B	amboo	920	18400) 315700	1578	
11	germplasm etc.	al,	Label	8150	0 16300	0		
ii	Preparation of luggage labels pagaine	in	Stick	2850	0 8550	0.		
	Cutting and fixing of wooden label sticks	S.	- Tienel	est becau	9.8.6761636			
	crops 2 Labeling/Bamboo Fixing/Selfing Cage/Cloth Bag	131.11	Acre	. 57	17100	00		
-	Activity of gap filling and crust breaking for bajra a cotton crops Activity of gap filling and crust breaking for ot		Acre	42	5 2125	00		
	manures/fertilizers/weighing seeds/agrochemicals/soil/plant sampling for differ experiments	rent	Sample Entry	1 1 1 1 1	00 7200	00		
	vii Seed preparation/arrangements for diffe experiments, germplasm, breeding material etc. up KG Weighing and application	to 1	Sampl Entry		50 2462	250	-	

10020

· · · · ·	Research plots and border row (separate) harvesting	COR SHOP		t-parti	SLy	
• i)	manually including collection and bundle making for oats/wheat/barley/ rapeseed/ mustard/bajra/pulses/maize/guar/ sunflower	Acre .	263	1578000		•
ii)	/til/sorgum/MAP crops Research plots and border row (separate) threshing manually for oats/rapeseed/mustard /bajra/pulses/maize/sunflower/til/sorgum/MAP crops	Acre	·194	2328000		
iii)	Research plots threshing with plot thresher and arrangement of bundles for wheat/ barley/oats/bajra/MAP crops	Acre .	70	420000		
iv)	Manual collection, loading, unloading of harvested produce from different locations in the field	Acre	272	326400		
v)	Manual harvesting, threshing, cleaning, bundle making, bagging and shifting of single/double rows produce to store.	Meter	10300	257500	dialas g basa	
vi)	Weighing of trials after threshing and bagging of research material/seed/produce, stocking/arranging in store	Sample	44000	132000	5971260	250000
vii)	Harvesting of cross/self material in rapeseed/mustard/vegetable crops	Sample	9030	54180	istoria Istoria Istoria	•••
viii)	Harvesting of cross/self material in pulses/til/MAP crops	Sample	20500	41000		
ix)	Harvesting of cross/self material in bajra/sorghum/wheat/barley/sunflower/guar	Sample	101350	101350	enette Esget	
x)	Threshing, cleaning, drying, packing and keeping in store of cross/self material in rapeseed/mustard/ vegetable crops	Sample	9000	63000	an aN. Sec Str	
xi)	Threshing, cleaning, drying, packing and keeping in store of cross/self material in wheat/ barley/ oats/ guar/ til/pulses/MAP crops	Sample	29650	88950	napali Potein	
xii)	Threshing, cleaning, drying, packing and keeping in store of cross/self material in bajra/sorghum/sunflower	Sample	43000	258000	era NA spittera spittera	
xiii)/	Harvesting of green fodder including weighing,	Acre	25.4	182880		
xiv)	Picking of cross bolls / Single plant in cotton crops	Plant	20000	140000		
6	Ginning, cleaning, delinting of cotton	ve galins	Len rup	1 m) 12 2 79.44 1 m		
	Ginning of samples upto 100 gram	Sample	12000	288000		
ii)	Ginning of samples upto 1 kg	Sample	300	33000	and the second	<i>.</i>
iii)	Bulk ginning on rollergin and cleaning	KG	600	66000	463500	23175
iv)	Acid delinting of small and large samples (upto 5 kg sample)	Sample	150	16500		
v)	Maintenance of ginning machines per season	Season	a 1	60000		
7	Collection and Preparation of samples for analysis	Banasa	A STATE OF			
i)	Sample collection of soil/plant/fruit/shoot/root/seed/flower/leaf/water etc.	Sample	26010	130050	sostant.M	
ii)	Sample collection of soil/root sample (upto 1 meter depth)	Sample	1800	27000		
iii)	Sample collection of soil/root sample (upto 1-2 meter depth)	Sample	550	11000	449550	22478
iv)	Collection of wheat grain samples from different grain market of Haryana and assessment of karnal bunt and black point disease in the samples.	Sample	900	13500		øſ
v)	Sample preparation, grinding, weighing; drying, washing estimation etc. of all crops	Sample	6450	258000		

	vi) Sample preparation, cleaning and weighing for fi quality analysis	ber San	nple		0 . 1000			-
	8 Help in data recording (Plant wise / Kanal wise)			1000	. 1000			18
	Rapeseed/mustard/cotton/vegetable grops (Plant with							
	Bajra/sorghum/sunflower/til/guar/MAP/horticulture/ rage/pulses crops (Plant wise)	e) Pla fo Pla		1108				
	iii Forestry/fruit trees/wheat/barley (Plant wise)	1 14	int	4594(0 45940	00		
	Cotton (Kanal wise)	Pla	nt	200	600	2942	2000	1471(
	Rapeseed/mustard/wheat/barley/bajra/ (Kanal wise)	Kan	al	411	184950			
N	Vegetable Crops (Kanal wise)	Kan	al .	186	10230	0		
	Samanuti	Kan	al	145	87000			-
	material/ experimental	g		•				
1	Field crops	1						
i	Vegetable/seed spices crops	Acre		. 54	97200	1152	00	5760
1(Maintaining of genetic purity in broading (Acre	2	1.5	18000	1132	.00	5760
	and seed piols	S	•		2224 22	na samala		
i)	(Encept Wheat/Darley/Vegetable crons)	Acre		116		•		
ii)	For wheat/Barley/vegetable crops			116	139200	- 28021	00	14460
11	Help in selection, harvesting, cleaning, threshing,			50	150000	2052		14400
.i)	packing, drying of single plant/ear/breeding material/germplasm etc. Wheat/barley/oats/berseem	·			. 2		1.2	
	Rapeseed/mustard/bajra/sorghum/til/	Plant	3	0000	120000	•		
ii)	sunflower/vegetable/horticulture/ pulses / guar/MAP crops	Plant	1	8500	185000	30500	0	15250
12	Manual seed counting and weighing				105000		and the second	
i)	100 seeds				erterno d			
⇒ii)	1000 seeds	Sample	18	8050	54150	Log terry	-	
13	Manual work of binding and removal of crop	Sample	8	425	42125	96275		4814
13	stover after harvesting	Program In	1013				5	
i)	All crops except cotton							
ii)	Cutting and removal of cotton	Acre	1	20	3600 00	7(0000	12	
14	Experimental seed cleaning of research material.	Acre	6	58	408000	768000		38400
i	Small seeded crops	holigal- 1	0204	a rai	왕 <u>만</u> 문다	1-3-11 R C		
ii	Large seeded crops wheat, barley, gram, etc.	KG	38	80	57000			
15	Manual work at integrated faming system unit	KG	12	00	12000	69000		3450
	Cutting of dry and green fodder, lifting from field,	39599 P.	5180		SILIADIO	Trianna de la		
i	stover/straw/concentrate, cleaning of animals and shed, watering, milking and supply to department of LPT, LUVAS per month	Animal	72	2	612000			
ii	Vermicompost and biogas preparation : Lifting waste material, watering, mixing, sieving, application and separation of earth warms, cleaning, packing and supply to market.	Qtl	42		42000	ri (1944) Al Seller Preffe 7		
	Mushroom cultivation : Composting, spawning, casing, temperature maintenance, harvesting, packing and selling.	Qtİ	11.5	5	57500	783500	39	175
/	annie, uala lecording at different etc.	Plot	36		2000			
f	Filling with sand) Manual work of pruning and training	to una		s kers s	ars crute l	S and the second second		

÷

and the second	S. Presidente (S. 1995)		10 m 10	a present party		
: i	Pruning/training of horticultural crops including collection of prunned material (Guava, Mango, citrus, sapota)	tree.	4850	242500		
ii	Pruning/training of horticultural crops including collection of prunned material (Peach, pear, plum, apple, grapes, Pomegranates)	tree	1000	100000		
iii	Pruning/training of horticultural crops including collection of prunned material (Ber and others)	tree	1040	156000		
iv	Periodical removal of sucker, earthing up, stacking and mattocking in Banana	Plant	1200	12000	547000	27350
v	Preparation of various bio formulation of natural farming including collection of raw material (cow dung, urine, neem leaves and other biomaterial etc.) Liquid formulation	Liter	5100	25500		
vi	Preparation of various bio formulation of natural farming including collection of raw material (cow dung, urine, neem leaves and other biomaterial etc.) Solid formulation	Kg	1100	11000		
17	Manual work of Fish pond operation					
i)	Cleaning of fish pond (in & out side)	Acre	2.5	125000		
ii)	Desilting of perennial ponds	Acre	1	50000	227500	11375
iii)	Fishnetting operations/harvesting of fishes including loading and unloading with vehicle	Day	. 7	52500		
18	Manual digging, selection, cutting, cleaning and drying of roots.	10017 30	natis setteme		nd y 2 Ng Ma Di	
i)	Mulethi	Acre	1.0	48000	54000	2700
ii)	Satvari, Ashawgandha, vetivar etc.	Acre	0.5	. 6000		
19	Loading/Unloading/Spreading of FYM/Organic Manures/sand /fertilizer along with tractors and trolley			Alistic Line d Lant, Somusia Turci Dular tra		
i	Loading/Unloading of FYM/Organic Manures/sand/fertilizer along with tractors and trolley of size 12x6x4 (upto 15 Km preferably from animal science)	Trolley	403	322400	680000	34000
ii	Loading/Unloading including spreading of FYM/Organic Manures/sand/fertilizer along with tractors and trolley of size 12x6x4 (upto 15 Km preferably from animal science)	Trolley	298	357600		×
20	Manual hoeing and earthing work	angsi pisak	a (2002) :	s ears braby it	A. 2222	
i)	Manual hoeing with wheel hoe in experimental plots	Acre	198	356400		
ii)	Earthing up and hoeing in vegetable crops / field	Acre	16.8	201600	561000	28050
iii)	Earthing up and hoeing in medicinal plants	Acre	0.5	3000	(Confeedback	
21	Help. in Fatty acids/Biochemical/ Molecular/Physiological/ Residue work	choppia soven	io fidi simbr		ises la tr Sources	
i)	Wheat/Barley/Bajra/Pulses/Forage/ MAP/vegetable Crops and agro chemical residue	Sample	6500	650000	825000	41250
ii)	Cotton/Oilseed Crops	·Sample	700	175000		
22	Help in lab. work and data recording			i universitati	a goland	
i	Washing of glassware, culturing and media preparation, help in autoclaving of culture media, standard solution preparation, Sub culturing and other lab works etc. for each lab	Month	134	1608000	2592000	12960

12.91	Manual work of seed testing for help in samp		•	, i - i						
	propulation, usia recording of seed gomestication	1.00		•	· ·		\$			
i	moisture, ballological Work and physical	or,		1000	the Block			1		
1	seed counting. seeding emergence		nth	60	7200	000				
	Sommation at regular intervals etc. for each 1-1	of			and the second s	2		1.1		
	Maintenance of Agromet Observatory Grass auttin	102			30 3mm		na pr			
ii	instrument cleaning etc.	g, Mo	nth	10	010-02-00	tro-U-resit)	Sec. 4		
•				12	240	00				
iv	Manual work of honey bees maintenance, colonia	es ·	TELEVICE.	101		10.0				
IV	including their daily examination		ive	. 60	2400	00		, Ci.		
	extraction of honey & other hive products for one			00	2400	00		21 - E		
23	wanual Oprooting/digging of roots, layout an	d ·	•			1221 122				
• Concernations	planting work:				दर्श की दिना है।					
	Digging/uprooting of roots, Sorting, help in selection	1.			1990 - 1970 - 19 1990 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -			· · · · ·		
i)	outing of foots for stecking loading and unloading	z, Acr		15	2100					
	sinting to held/store		C	1.5	. 2400	0				
	Manual layout of field, digging and leveling o	<u>c</u>								
	corner, rake work making and dread of the		1							
ii)	application of leftill/er/agrochamicals/ Fin (in the bar	8	4000	420		
	making, Recomp and intring of stoolding and in	ACT	e .	6	60000					
	weedicide opplication and weedicide opplication				00000			-		
	ior root crops.		0		to gran	z Francis				
24	Manual weeding/hoeing work in vegetable crops	1000		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -						
i)	With Khurpa in onion, garlic and seed spices crops.	· · · · · · · · · · · · · · · · · · ·	1111					1		
	Manual wooding/having interaind seed spices crops.	Acre	6.7 25	10	200000)				
ii)	Manual weeding/hoeing with Kasola in all vegetable crops.	1 19 20	dia sur	le d'an						
	0003.	Acre	des y	70.9	602650) 065	2650	1012		
iii)	Thinning in carrot, radish, seed spices and other						.050	4813.		
		ACTE	1.00	10	160000	I cherch?				
25	Manual harvesting/picking of vegetables (mature/	-				-		+		
	initiature stage) in different stage					1000		· · ·		
	Harvesting/picking, bunching/ bagging, weighing,			14 69	1000 State					
i)	counting and shifting to store. (Leafy vegetables,	picking/	r	arte de	and the second		1.1			
	beans, cucurbit and cole crops)	anal	4	39	23400					
	Harvesting/nicking burghting (anal				a salies				
ii)	Harvesting/picking, bunching/ bagging, weighing, counting and shifting to store. (Tomato, brinjal, pea)	picking/	k		Section 4					
	11. (1 omato, brinjal, pea)	anal	3	2.5	29250	916	50	4583		
i)	Harvesting/picking, bunching/ bagging, weighing,							-	et	1
-/	counting and shifting to store . (Okra, chilli crops)	picking/l	· 3	32.5 39000	5 20000	39000	1			
(Manual harvesting and the re-	anal			39000	1.1.2	1			
6	Manual harvesting and threshing of vegetable crops		- andres	a tailai			2.			
		LAND	section.	125	esti va toriy Isti bes					
	Harvesting, bundle making, collection in field, threshing, winnowing cleaning drains in field,		Anni	o il l	t and an internet	1				
1 1	williowing cleaning date in the	Acres	-	7		1.5.1000	321			
	keeping in seed store (seed spices, root crops, palak, okra, bottle gourd ridgegourd new line store store)	Acre	2	/	540000	in Duppis				
	okra, bottle gourd, ridgegourd, pea and beans etc.)	501210 (01	04	int of		- consta				
	Harvesting, bundle making, collection in field, threshing, winnowing cleaning drying basis	sidaman		and solo	d Lan ar					
111	un coming, withhowing cleaning dening 1									
	keeping in seed store for Vegetable seed spices research crops	Acre	3		75000					
	research chops	fa lan a	- 25							
	Harvesting, collection in field, chopping/crushing of	an an	10		B1					
		elas nort			1015/11/1711					
	seening, arying, cleaning, winnowing, bagging and	Acre	• 6		160000	122580	00	61290		
			Ģ	125 10	168000	a inna'				
	Sittergourd, melon group					•				
	Haulm/leaf cutting, digging, bunching, bagging,	and the second	1							
	cading and united and conting and direct in the		(1-923-6) 							
K	eeping in storage) of potato, onion and garlic crops	Acre	12.4	1.	334800					
	laulm/leofoutting 1:	10 344		ik ki	glud					
H							· · · ·			
H	agging loading and with tractor, bunching,	1110 065		16,163	THE REPORT					
H ba	laulm/leafcutting, digging with tractor, bunching, agging, loading and unloading, sorting, grading, reighing and keeping in storage) of potato	Acre	6		108000	ta o tial. Jacorea				

07

				8 2017 M P P		
247	Vegetable seed store management:					<u> </u>
and the	Vegetable seed store and machinery cleaning/care,			tel selà		
	help in sampling of seed for germination test, seed handling in storage, further cleaning, fumigation of	Month	12	288000		
i)	seed, grading, drying of seed in store and other day to	WIOHIII	12	200000	513000	2,5650
	day work in store	esto "pest" p	a sel port	s tated jerret	an a	·
ii)	Preparation of Kitchen garden packets (5-7 small pkts.	17.4	15000	225000		
u)	of seasonal vegetable packed in one pkt)	Kit	15000	225000		
28	Field Preparation and planting works of forestry					
	Manual field preparation, layout, digging of pits (Arristan I. J. P.		
	depth - 3 feet, width- 3 feet diameter), putting of					
	FYM/compost, fertilizer, sand in pits, transplantation	A ana	1	· 20000		
i	of plant, shifting of plants to field/nursery, irrigation,	Acre	I	20000		
	weeding (15 days interval), replanting of dead plant if	genindom - j		1		
	any		0		aber 1	
ii	Irrigation by water tanker in transplanated plants/trees	per plant	21000	115500	NG PERSON	
•••	Pruning/training of trees, collection, loading and	per plant	1600	16800		
iii	unloading (upto 1 km distance)	per plant	1000	10000		
	Pruning/training of ornamental plants, collection,	n en mlemt	· 1100	24200	336000	16800
iv .	loading and unloading (upto 1 km), renovation of pits	per plant	. 1100	24200		
	Cleaning the area around the tree base (radius - 4 feet	per tree	20000	100000		20 ·
V				and the second	dates to the	
vi	Data recording of trees/plants	per plant	4000	10000	rielta (
vii	Whitewash and terracotta on trees upto 1.5 meter	per plant	4050	40500	spectrum -	
VII	height	Per Press				
	Digging of pits, installation of cemented poles, fitting	2 ni 93	200	0000	은 다양은 사	
viii	of barbed wire on and between cemented poles (four	per pole	300	9000	2 - Dollar	
	layer of barbed wire)	1000000000	<u></u>			
29	Work in Modern Indigenous Seed Bank		A Street			
	Seed cleaning, seed preparation and packing manually for germplasm lines of different crops, moisture	y services and a service of the serv		ARE YEARS	ะ ที่ สากไ	
				1	an eige is	n
i	content and germination testing of germplasm, monitoring the temperature and functioning of seed	Month	12	432000	432000	- 21600
1	bank round the clock (24 hrs), cleaning in and out side	ersies Fie		a na arite	a contraction of the	
A	premises of Modern Indigenous Seed Bank round the	a share	in del	17. ee ji.	연구	
£.	clock .	المجملأ إم		antagaier		
30	Tissue culture plant production	2-12728 \ 1	Company X	1.		
	Collection of explants from field, washing of	ang ito s	norte: Bala	월만드라 다니세 - 2 	L. etc.	
	glasswares and plasticwares helps in media	1111 · 영화학 · · · ·			instant.	
	preparation, sterilization, loading unloading and	North	(0	720000		
i	storage of media, sub-culturing of tissue culture plants	Month	60	720000		
	on laminar air flow. Shifting of cultured bottles to	i 19 201 Salahan Ma	a stan			
	growth room or to culture room, cleaning of		Ezandi di	a the second second		
	laboratory etc. for each lab Preparation of potting mixtures/media, filling of pro	Theorem 14	0.2253341	1211112	the second	
	trays/polybags of different sizes, Transplanting of		rizio sett	Section All and	a sharar e	
	plantlets (tissue culture raised)/seedlings in pro trays.	a langana	antresta		1296000	6480
•	Shifting to green house/nethouse and maintenance.	1. <u>19</u>	연물 관계 주관을			
ii	Packing and delivery of plants from green house/net	Month	36	432000		
	house, Cleaning of area in and around green house/net	diant training	STREET STATE			
	house. Spray of pesticides/Irrigation/ fertigation in	Polerater?	- printer	1.11.11.11		
	green house/net house/germplasm block for each	- Prisial	passies b	in gewoon		
	house					
Ch i	Transplanting of plants, weeding, Training/pruning of trees/herbs in germplasm block/field area.		10	144000		
iii	I HEES/HEIDS III SCHIIDIASIII DIOCN/HEID AICA.	Month	12	144000	1.1.1.1	1.

:

÷

	Pot Experiments in screenhouse / green house/Ne house/Cactus House	et	1		I	J -
		- Linenco	gata terra or	nete käisis ste	0	
	Sand sieving, pot washing, pot filling, seed sowing irrigation, help in data/observation recording thinning, application of agrochemicals, weeding harvesting, loading of sand from field and unloading in screen house/polyhouse and cleaning - Size upto 250 sq. feet	, g o Month	n 112	134400	13490	000 6745
a rawa	washing of soil sample and isolation	Pot / Sample	200	5000		
3.	2 Nursery raising work manually					
i)	FYM and agro-chemical upto 45 days	Bed	İ59	63600		
ii) 33	protrays and after care up to 45 days)	Protray	20	2000	65600) 3280
33	y and y ruising work manually					
i)	fertilizer, uprooting, loading	per acre	0.25	8750		
ii)	Preparation of mixture (sand+FYM/compost/Fertilizer), filling of polybags/trays, preparation of cutting, planting of cutting/seed, irrigation, weeding, shifting of bags, loading/unloading etc.	per poly bag/tray	20500	102500		
• iii)	Manual watering with pipe in plants, pruning /hedge/cutting of grass/ plants/trees/pot plants/ornamental plants in the complete area of Forestry Nursery (About 10 Acre), cleaning of Net/green house and nursery beds, litter collection in whole nursery and lifiting and shifting (upto 1 km) of pruning material. Cleaning of renovation of pit of plants/trees/ornamental plants in forestry nursery	Month	12	288000	399250	19963
34	Manual work at botanical garden/Herbal garden	0,000,0013	18	Price all the		
i	Watering of plants and hedges with pipe, cutting/pruning/training, cleaning of garden, weeding, application of FYM / compost / agro-chemicals, litter collection, keeping and lifting of flower / plant pot, path cleaning etc. in the complete area of Botanical garden per month.	Acre	126	567000		
ii	in garden as per requirement per month	Acre	120	720000	1647000	82350
iii	pruning of tices, training trailing etc	Month	12	360000	en del la religion d	
35	Greenhouse/ Walking tunnels/ Vertical farming- open field/Precision farming operations					
i	High tech Nursery raising-Preparation of media, filling of protrays, seed sowing, irrigation, fertigation in protrays Shifting of protrays and Grafting of seedlings and after care with climate control management in different structures & data recording.	otray	50	10000	859800	42990

and the second second second second second second second second second second second second second second second	ii	Vertical Farming /Grafting -Polyhouse soil Preparation by mini tractor/rotavator. Manual Levelling of soil, Bed layout, Dressing of beds/ridges, manual installation of new and drip lines and mulch, hole making, vermicompost mixing in pits on bed, Transplanting of seedlings	Sq meter	5000	200000	
	III	Precision farming operations at regular intervals (Fertigation, weighing and application of agrochemicals, irrigation, harvesting and help in data recording, removal of offshoot in grafted plants, trellising of crops under greenhouses, training & pruning of grafted/ non grafted plants, weeding, cleaning of beds and side paths inside greenhouse and climate control management under protected structures) for short stature crops- leafy vegetables/ Strawberry/flowers/capsicum/chilly	Sq meter	63000	189000	
	iv	Precision farming operations at regular intervals (Fertigation, weighing and application of agrochemicals, irrigation, harvesting and help in data recording, removal of offshoot in grafted plants, trellising of crops under greenhouses, training & pruning of grafted/ non grafted plants, weeding, cleaning of beds and side paths inside greenhouse and climate control management under protected structures) for long stature vining crops with continuous bearing- Blue berry, tomato, cherry tomato, cucurbits	Sq meter	63000	252000	
	v	Formation of walking tunnels/ Bamboo staked Vertical plots-Digging of hole, lifting of bamoos, fixation of bamboo/PVC pipes for low tunnels, roping, netting and staking of plants on bamboo sticks/pipes etc., stitching and fixing of cladding material in walking tunnels, Mounting of vine on crop net /UV stablised white sutli, removal of trellising wires/bamboo/PVC pipes and removal of dried crop vines/residues.		500	27000	
	vi	Filter / flush valves cleaning, flushing job in filtration unit, delining of drip lines, removal of mulch, PVC pipes, bamboo etc,Stiching/repair work in structures and Soil Solarisation /washing & cleaning of Green house roofs	Sq meter	4200	16800	
5	vii	Specific Operations for Precision Technology Assessment & Refinement on mounted structure (Hydroponic /aeroponic/vertical farming structure and their maintenance under protected conditions, Preparation of soilless media and its different compositions, Planting/transplanting of strawberry, lettuce, bak choy, gladiolus, chrysanthemum, capsicum & tomato in grow bags, fertigation, help in data/observation recording, thinning, application of agrochemicals, weeding, harvesting)	ietly gifter	300	150000	As Starters <u>Starters</u> Managers Properson Canada
	viii	Screening of root stocks for nematodes, salinity, bacterial wilt etc. for 30 days - inoculation and data recording	Pot	300	15000	

• 1

- I .

J

.

.

.

30	5 Manual works at CQPM unit	1 . K	1			
i						r
1	Fruit plant propagation and multilplication work	at .	See 12	Farmilton		<u> </u>
	CQPM including raising of seedling and rootstocks	in .	ent is the sector			the second second second second second second second second second second second second second second second s
	polydags/ soll beds budding / grafting/ lower	and the second sec	Sector and			
	along with irrigation / plant protection / weed cont	rol . Mon	th 1	2 3600	00 -	
	· Cale and maintenance of truit mother blow	ale l'		2 5000	00	
	Digging/ packing of fruit plant / vegetable / flow	ver			1	
	seeding for sale.	- Antonio in a sure painting				
	e antarar practices alla care and maintenance	of				
	protected structures of CQPM including handling as	of .	1919 P. C.			
	operation of climate control system, roll up curtain	na				
	Handling and care of hydroponics /aeroponics	// Mont	h 12	2 36000	00	
	soilless cultivation / auqaponics . Operation	./	11 12	30000	108000	00: 54000
	microirrigation system of complete CQPM etc	of	a nou-	and stall its		
100 100 100 100 100 100 100 100 100 100	Landscaping and floriculture work at COD	N 10 (2) (2) (2)	161 0518	ot heals and	gon realing	
	Landscaping and floriculture work at CQPI	M	He Janes	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the first	
	including regular maintenance and care of lawns	, .	5232.3	States and the	n - znět (-	
	hedges, topiary, shrubs, creepers, ornament		(The Street	distant of the	an manak i d	
iii	Vertical gardens, container gardens, potte	d. Month	1 12	1 2000		
	floriculture and exotic plants, demonstrations plots	, .	1 12	36000	0	
	biowall, wall mounts plants, staking, pinching	,	ald milt	ashi utate	the outline of	
	pruning, removal of dried flower in flower crops i	n .	din in	la orrest	e Cobsen S	
37	pots /beds . need cleaning irrigation water tank etc Misc works for research area	- days	andster is	an on the	and shiften i	
		de beillet	g proget.	where the state of	· . · · · · · · · · · · · · · · · · · ·	
i	Manual planting of roots/stackling in mulethi	· Acre	0.3	2000		
	Help in experiments in microplots/research plate for		0.5	· 3600	2006330-1	
	screening of different crops genotypes/ lines agains	r	29.0×43	Sob;	a the part of the	
11	plant parasitic nematodes/diseases/insects /abiotic	t Month	. 12	144000	al etter po	
	stresses		. 12	144000		
		e elses	() 3900	Same In A	a diampile.	
	Survey and farmers' fields trials work i.e. help in crop		1 23 7 30	Concer La 199	in data V ja	1
iii	sowing, application of agrochemicals, data recording of biotic and abiotic stresses, sampling of		1.01/44	aprimeti da la	in description	
	aciliant dorote suesses, sampling of	1	80	48000	gaiger 1	
	soll/water/seed/plant, sample harvesting and threshing.	ting her	CANAL PARTY	an atta	i stielestri	
	Mushroom Production work: Composting, Spawning	June 1	diamant'	Station - M	la malental	
	and cultivation of different mushrooms work i.e. help	The state	listin	and they	96.000	_
	in media/compost/substrates preparation for spawn		AS TRACT	hanazi e shi si si	ph-milion 4	Q
1.4	production, mixing of supplements/ ingradiants		- post	ei eitesti ko	· boilett	
1.1	production, mixing of supplements/ ingredients, turning of compost, spreading, spawning in compost, bagging/ had arrest in the supplements in compost,	Thus burns	. 7 3	" to-vigov disc:		
iv	bagging/ bed preparation/ bundle preparation, shifting,	T Division	14000100	ining tot ori	के जिल्ला के	
	casing operation, spraying in mushroom houses,	Month	12	144000	A. Carlo	
-	harvesting packing half in thushroom houses,	1-10 S 24	inferent/in	Solmolat's	1.3 100 1	
	harvesting, packing, help in data recording etc.	Sec. 1		1 - Ar	0105660	
	cleaning of Mushroom house/ huts, mushroom racks,	Predden		· Opensky	2195660	109783
2	its surrounding, loading/unloading of agro-waste/	uomi inni		12 S 100	name i	
	grann spent mushroom substrate etc	nimpi isi	otrovi otro	papiski, plar	analy Hydenes	
v	Manual work of cutting, chopping, transportation and	Distant of	160.00	San Chinese Pare	e dissin -	
	spreading of inuich material (polythene porousete)	Quintal	10	· 6000	Pressen 1	
	1 locessing of inuits/vegetables/ingredients internal	, pailorda	Sept. Luise	10255 3007	comper	DV .
	added 1000 products mainly haveness		hafe 1	nda in *	fermes.	
	candy, connectioneries iam telly course about	Section 1		marine +	- Gilenova -	
	provides, oto, The processing operations include mainter l					
	woshing of fruits, vegetables and other ingredients,	and trinking.			a degraduat	
1 I	washing, pulping, illice extraction prioleine	Month	12	144000		
	oraliching, softening, syruping brining applying		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 ++000		
	oncentration, drying, weighing packing labelling	0.000.004		at which repair		
	storage, cleaning and maintenance of post harvest			ы. в ^а _с		
	laboratory/pilot plant					
	itensils/kitchenware, equipments etc			· *		
	Bird scaring in research area / isolation per day					
	isolation per dav	Acre /	1406	1		1

viii	Help in table selection and numbering of genotypes of different generation on the basis of seed colour and seed size after threshing	Sample	25000	75000
ix	Tying of genotypes in field for display to monitoring/other teams	Acre	41	49200
x	Manual work of chopping of ear heads and transportation	Acre	11	33000
xi	Manual work of grading, cleaning, sun drying, packing, unpacking, loading/unloading etc. of Nucleus/Breeder/TFL seed.	Qtl	.240	60000
xii	Manual work of cleaning/drying/arranging/fumigation of seed store etc. upto 200 square feet	Store	· 54	32400
xiii)	Manual work of cleaning, washing and repairing of different size cloth seed bags for seed storage	Cloth bag	33500	67000
xiv)	Manual work of cleaning, packing, loading, transport for general seed mixture.	Qtl	1310	104800
xv	Plucking and examination of green and open cotton bolls/fruits/pods for recording of insect pest data	Sample	2500	125000
xvi	Artificial inoculation for diseases/insects	Sample / Plant	3270	98100
xvii	Cleanness and maintenance in and around farm area, farm lab., threshing floor etc.	square / meter	90250	. 180500
xviii	Manual work of shifting backward of cloth bags on self-plants	Bags	· 2000	6000
xix	Manual work of uprooting of iron pipes, bamboos and keeping in store	Piece	500	3000
XX	Bag Down of selfed earhead of Bajra for selection	· Acre	6	14400

7)

· .

(B) Detail of Palledari Works: -

S. No.	Name of Palledari operations	Accounti ng Unit	Details of Area/ Total Unit	Aprrox Expenditure
1.01	Unload the loose grain from the truck or trolley in quintal	Quintal	2300	644
2.01	Filling up of the bag from 21 to 50 kg.	Bag	76631	344840
2.02	Lifting up and lifting down on weighing machine 21 to 50 kg.	Bag	61631	301992
2.03	Sewing of bags 21 to 50 kg.	Bag	71631	121773
2.04	Cutting & opening the bags 21 to 50 kg.	Bag	40793	46912
2.05	Loading in vehicle 21 to 50 kg.	Bag	71008	262730
2.06	Unloading or Stacking 21 to 50 kg.	Bag	148215	681789
2.07	Stacking at double distance 21 to 50 kg.	Bag	5000	2250
3.01	Filling up of the bags from 1 to 20 kg.	Bag	12460	25543
3.02	Lifting up and lifting down on weighing machine of the bags from 1 to 20 kg.	Bag	17160	72072
3.03	Sewing of bag from 1 to 20 kg.	Bag	17160	27456
3.04	Loading in vehicle from 1 to 20 kg.	Bag	16653	26645
3.05	Unloading from stack and opening from 1 to 20 kg.	Bag	500	110
3.06	Unloading from 1 to 20 kg.	Bag	28216	62075
3.07	Stacking at double distance from 1 to 20 kg.	Bag	500	75
4.01	Filling up of the Pallies (पल्ली) of Cotton from 20 k.g to 40 Kg	Unit	500	850
4.02	Lifting up and lifting down on weighing machine from 20 k.g to 40 Kg	Unit	1000	4650

			201493	
	EMD	na pellas o	402	9866
	spreading manually, covering from tirpal Tender Value for Palledari work	Quintal	1000	10000
5	Sundrying of seeds at seed floor including loading, unloading,	Quintal	12000	360000
1	Cleaning of crop with seed cleaner and grader (pankha) in qtls			
3	Cleaning of processing plant, machinery and equipments, washing of floor, cleaning of hall, Cleaning of seed and grain stores, cleaning of plateforms in front of seeds stores, Cleaning of ramps used for raw seed, Cleaning of workshop, Cleaning of building surrrounding plant (on monthly basis)	Month	25	1250000
~	ministing of Seed variety)	Job	93	110670
2	Cleaning of Seed plant (Cleaning the Machine and floor after	• Unit	90	8190
1	Fumigation (per cover 32'x21'x16')	Bag	41952	57894
0	Tagging, Labeling & Stamping	Bag	2700	6156
.02	Darn of bags (one each)	Bag	44451	60009
.01	Cleaning of the bags (one each)	Bundle	1912	5067
.03	Lifting up and lifting down of Bundles	Bundle	. 1094	4157
.02	Making bundles of Bags (1 bundle of 25 Bags)	Bag	300	165
3.01	Stitching of burst bags	Crate	840	11.76
7.02	Arranging the crates in godown/ warehouse	Crate	840	1176
7.01	Taking out the crates from godown/ warehouse	Unit	1200	2820
6.02	Unloading the bales	Unit	1200	2820
6.01	Loading the bales	Bag	46716	60731
5.02	Sealing on bags	Bag	47016	91681
5.01	Stamping on bags	Unit	1000	4750
4.04	Loading in vehicle from 20 k.g to 40 KgUnloading from stack and opening from 20 k.g to 40 Kg	· Unit	2500	19000

Dates for start of bid preparation, closing of bid submission and bid opening dates are as under: -

Tender Type	atout Data	Bid submission end date	Bid opening date	
Tenders of Research Farm area and Palledari work	12.03.2024	21.03.2024	22.03.2024	

Endst. No. DF/A-1/2024/ 33502 3350

Dated: 12/3/24

A copy of the above is forwarded to the following for information and necessary action: They are requested to inform the contractors engaged by them for wide Publicity.

- Director Farms, HLRDC, Hisar 1.
- 2. Chief Superintendent, GLF, Hisar
- 3. Director, CSF, Sirsa Road, Hisar
- All Dean, Director, HOD, HOS, CCS HAU, Hisar 4.
- 5. T.A & Cashier (internal)
- Computer Section, CCS HAU, Hisar is requested to kindly upload the tender notice on university website 6. 7.

Notice Board DF/All contractors.

Director Farm