Bust

सुचना नं १४:- स्थायी ग्रीनहाउस नर्सरी संरचना स्थापना 1

N.	Descriptions	Specifications	Unit	Offered Rate	Remarks
				(अंक र	
				अकारमा)	
					-
ı	UV plastic	UV stabilized 200 micron; 5 layers (anti-dust, anti-drip, diffused/infrared blocking having a minimum of 85% level of light transmittance)	Sq.mtr		
2	Insect Net	UV stabilized 40 mesh; at least 70 GSM	Sq.mtr		
3	Fitting materials for greenhouse of good quality				•
a	F bracket	33/5 mm	pes		
b	L bracket	33/5 mm	pes		
c	T bracket	33/5 mm	pcs		
d	Flbow	42 mm	pes		
e	Full Clamps	42 mm	рез		
		48 mm	pcs		
		60 mm	pcs		
		76 mm	pes		
f	Half clamps	42 mm	pcs		
		48 mm	pes		
		60 mm	pes	-	
		76 mm	pes		
g	Curtain clamps	27 mm	pcs		-
h	Universal joint		pes		
i	Nut bolts of high tensile strength and hot dip galvanized		kg		
j	Rolling handle		pes		
4	GI profile and Zigzag	Galvanized steel -GI profile	rm		***
		Gl/Zinc coated zigzag wire/spring	rm		
5	Mulching plastic	40 micron	roll		-



on plastic ar way fogger nozzle for gation haust fan / slow axial fan	Green colour of 50% shade factor Green colour of 75% shade factor Aluminium uv stabilized 50% shade; at least 4.2 mtr wide White/black colour uv protected Uv stabilized; minimum 160 GSM Low pressure	Sq.mtr Sq.mtr Sq.mtr Sq.mtr pcs	
on plastic ar way fogger nozzle for gation	Aluminium uv stabilized 50% shade; at least 4.2 mtr wide White/black colour uv protected Uv stabilized; minimum 160 GSM Low pressure	Sq.mtr Sq.mtr Sq.mtr	
on plastic ar way fogger nozzle for gation	at least 4.2 mtr wide White/black colour uv protected Uv stabilized; minimum 160 GSM Low pressure	Sq.mtr Sq.mtr	
on plastic ar way fogger nozzle for gation	at least 4.2 mtr wide White/black colour uv protected Uv stabilized; minimum 160 GSM Low pressure	Sq.mtr Sq.mtr	
ar way fogger nozzle for gation	Uv stabilized; minimum 160 GSM Low pressure	Sq.mtr	
ar way fogger nozzle for gation	Low pressure		
gation		pcs	
haust fan / slow axial fan	40.1		
	50 inch	Pcs	
oling pad	4 ft *2 mtr *100 mm thick	Sq.ft	
r circulation fan	24 inch	Pcs	
Gutter sheet	Plastic gutter- uv stabilized	Rm	
	GI gutter	Rm	
Rate of fitting of greenhouse	For less than 120 sq.mtr structure	Sq.mtr	
ructures	For structure above 120 sq.mtr. to 240 sq.mtr.	Sq.mtr	
	For structure above 240 sq.mtr	Sq.mtr	
rip irrigation set excluding drum be used inside greenhouse	8 line*12 metre; 16 mm polytube	Set	
list irrigation system set to be sed inside greenhouse	HDPE water tank (source), main line, overhanging lateral, surface water pump 1 hp, screen filter, all necessary fittings, fogger nozzle system in 72 sqm area (6*12) with on/off electrical accessories	Set	
	be used inside greenhouse st irrigation system set to be	8 line*12 metre; 16 mm polytube 8 line*12 metre; 16 mm polytube 18 line*12 metre; 16 mm polytube 18 line*12 metre; 16 mm polytube 19 line*12 metre; 16 mm polytube 10 line*12 metre; 16 mm polytube 10 line*12 metre; 16 mm polytube 11 line*12 metre; 16 mm polytube 12 line*12 metre; 16 mm polytube 13 line*12 metre; 16 mm polytube	ip irrigation set excluding drum be used inside greenhouse Set HDPE water tank (source), main line, overhanging lateral, surface water pump 1 hp, screen filter, all necessary fittings, fogger nozzle system in 72 sqm area

