



GES All Product Rate list

OUR WASTE OUR RESPONSIBILITY....

OUR RESPONSIBILITY OUR WEALTH...



GARBAGE ENVIROTECH SOLUTIONS PVT. LTD.

we enrich Nature....

Serve in : Fully- Automatic Composting Machine, Bio -Gas Plant, Incinerator, Dustbin, All type of Shredder Machine, & Public Used Pet Bottle Shredder Machine.

Let's Save The Nature

YOU CAN BUY FROM HERE



GeM
Government
e Marketplace



We Committee to serve best....



Reduce Global Warming
Reuse the Wet Waste
Recycle as Organic Manure



SWACHHATA HI SEVA HAI

Food And Garden Waste Fully Automatic Composting Machine Few Pictures Brand-OWS

Few Pictures Of Fully Automatic Composting Machine Complete S.S.-304



Few Pictures Of Fully Automatic Composting Machine Complete Inner part S.S.-304 And Outer body M.S. Powder Coting



Food And Garden Waste Fully Automatic Composting Machine Rate List Brand-OWS

S.R No.	1	2	3	4	5	6	7	8
Waste Capacity Per Day	25 kg	50 kg	100 kg	200 kgs	300 kgs	500kgs	700 kgs	1000kgs
Model No.	OWS/FAC-25	OWS/FAC-50	OWS/FAC-100	OWS/FAC-200	OWS/FAC-300	OWS/FAC-500	OWS/FAC-700	OWS/FAC-1000
Shredder	8 set	10 set	14 set	20 set	24 set	28 set	36 set	21 set= X2 set
elec. Consumption/24 hour	2 unit	2-3 unit	5-7 unit	10-12 unit	14-16 unit	18-24 unit	20-26 unit	26-30 unit
Motor/Gearbox-HP,3ph(mix)	0.5 hp	1 hp	1.5 hp	2 hp	2.5 hp	3 hp	3.5 hp	5 hp
Motor/Gearbox-HP,3ph(srd)	0.5hp	1 hp	1.5 hp	2 hp	3 hp	5 hp	5 hp	7 hp
Machine Size(L,H,W)	3X2.5x3	4x4x3	4.5x4x3	6x4x3.5	6x4x4	8x4.5x4.5	8x4.5x6	8x4.5x8
Total weight/kg	190 kg +	225 kg +	300 kg +	400 kg +	5 kg +	650 kg +	700 kg +	one ton +
Rate M.S. and S.S.-304	1.65 Lac	2 Lac	3.25 Lac	4.5 Lac	5.9 Lac	6.6 Lac	8,70 lac	10.25 Lac
Rate Complete S.S.-304	1.95 Lac	2.4 Lac	3.75 Lac	5.5 Lac	6.88 Lac	7.15 Lac	9.65 Lac	11.5 Lac

Food And Garden Waste Shredder Machine few picture Brand-OWS

ALL TYPE OF SHREDDER MACHINES



Model no. SDR/OWS -25

Model no. SDR/OWS -50

Model no. SDR/OWS -100

Model no. SDR/OWS -200

Model no. SDR/OWS -300



Model no. SDR/OWS -500

Model no. SDR/OWS-1000

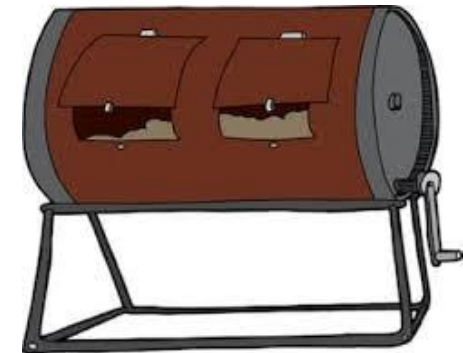
Model No. SDR/OWS-2000



Food And Garden Waste Shredder Machine Rate List Brand-OWS

S.R No.	1	2	3	4	5	6	7	8
Waste Capacity Per Day	25 kg	50 kg	100 kgs	200kgs	300kgs	500kgs	1000kgs	2000kgs
Model No.	SDR/OWS -25	SDR/OWS -50	SDR/OWS -100	SDR/OWS -200	SDR/OWS -300	SDR/OWS -500	SDR/OWS -1000	SDR/OWS -2000
Blade(M/F)	10 set	14 set	20 set	26 set	30 set	34 set	42 set	42X2 set
Blade Material	M.S.	M.S.-31	M.S.-31(Temped)	M.S.-31(Temped)	M.S.-31(Temped)	S.S.-D1	S.S.-D1	S.S.-D1
Motoa/Gearbox-HP,3ph	0.5	0.75	1	1.5	2	3.75	5	7,3
Assembly Size-Inch	6X8	9X12	12X15	15X18	12X21	15X42	21X32	21X32=X2
Hopper Size-Inch	12X12	12X12	12X18	12X18	12X20	12X24	12X28	12X32=X2
Cutting Capacity/1 time	5kg	7kg	10kg	15kg	15kg	30kg	50kg	70kgX2
Machine Size(L,H,W)	(2.5X3X3.5)Fit	(2.5X3X3.5)Fit	(2.5X3X4)Fit.	(3X3X4)Fit.	(3X3X4)Fit.	(3.5X3X4)Fit.	(5X3X5)Fit.	(7X3X5)Fit.
Total weight/kg	70-100	70-100	100-150	100-150	150-180	150-200	300-500	400-600
Elec. Consumption	1 Unit	1.5 Unit	2 Unit	2 Unit	3 Unit	3-4 Unit	5 Unit	8-10 Unit
Amount M.S. INR. /-	38,000	48,000	62,000	74,000	85,000	1,20,000	1,95,000	2,95,000
Amount M.S.with S.S. INR. /-	56,000	68,000	72,000	1,15,000	1,38,000	1,50,000	2,25,000	3,88,000
Amount Heavy Duty INR. /-	79,000	92,000	1,10,000	1,30,000	1,45,000	1,85,000	3,40,000	5,97,000

Bio-Organic Composting Tumbler (Fully Automatic Composting Bin S.S.-304) Few Picture Brand-OWS (7-10 Days Process)



Bio-Organic Composting Tumbler (Fully Automatic Composting Bin S.S.-304) Rate list Brand-OWS (7-10 Days Process)

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BOT -25	OWS/BOT -50	OWS/BOT -100	OWS/BOT -200	OWS/BOT -300	OWS/BOT -500	OWS/BOT -700	OWS/BOT -1000	OWS/BOT -1500	OWS/BOT -2000
Total capacity of Bins	250 kg	500 kg	1000 kg	2000 kg	3000 kg	5000 kg	7000 kg	10,000 kg	15,000 kg	20,000 kg
Part of tumbler	125 kg	250 kg	333 kg	1000 kg	1000 kg	1250 kg	1750 kg	2000 kg	3000 kg	2500 kg
Motor/Gearbox-HP,3ph(mix)	1 hp	1.5 hp	1.5 hp	2 hp	2 hp	3 hp	5 hp	5 hp	7 hp	10 hp
Parts of Window	2	2	3	2	3	4	4	5	5	8
Amount	1,10,000	1,80,000	2,70,000	3,50,000	4,90,000	7,80,000	9,30,000	11,20,000	16,00,000	19,00,000

Bio-Organic Composting Bins (Manual Composting Bin) Few Picture Brand-OWS (20-30) Days Process)



Bio-Organic Composting Bins (Manual Composting Bin) Rate List Brand-OWS (20-30) Days Process)

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BOB -25	OWS/BOB -50	OWS/BOB -100	OWS/BOB -200	OWS/BOB -300	OWS/BOB -500	OWS/BOB -700	OWS/BOB -1000	OWS/BOB -1500	OWS/BOB -2000
Total capacity of Bins	750 kg	1,500 kg	3,000 kg	6,000 kg	9,000 kg	15,000 kg	21,000 kg	30,000 kg	45,000 kg	60,000 kg
Bin siz (kgs)	250 kg	500 kg	1,000 kg	1,500 kg	1,500 kg	2,000 kg	2,000 kg	2,000 kg	2,000 kg	2,000 kg
Quantity of bins	3 unit	3 unit	3 unit	4 unit	6 unit	8 unit	11 unit	15 unit	23 unit	30 unit
Amount (per unit) INR/-	6,000	8,000	14,000	21,000	21,000	29,000	29,000	29,000	29,000	29,000
Amount (project) INR/-	18,000	24,000	42,000	84,000	1,26,000	2,32,000	3,19,000	4,35,000	6,67,000	8,70,000

Bio-Organic Composting Bins (Vermi-beds Composting Bin) Few Picture Brand-OWS (30-50) Days Process)



Bio-Organic Composting Bins (Vermi-beds Composting Bin) Rate List Brand-OWS (30-50) Days Process)

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BOV -25	OWS/BOV -50	OWS/BOV -100	OWS/BOV -200	OWS/BOV -300	OWS/BOV -500	OWS/BOV -700	OWS/BOV -1000	OWS/BOV -1500	OWS/BOV -2000
Total capacity of Bins	1,250 kg	2,500 kg	5,000 kg	10,000 kg	15,000 kg	25,000 kg	35,000 kg	50,000 kg	75,000 kg	1,00,000 kg
Bin siz (kgs)	1000 kg	1000 kg	1,000 kg	1,000 kg	1,000 kg	1,000 kg	1,000 kg	1,000 kg	1,000 kg	1,000 kg
Quantity of bins	2 unit	3 unit	5 unit	10 unit	15 unit	25 unit	35 unit	50 unit	75 unit	100 unit
Amount (per unit) INR/-	2,150	2,150	2,150	2,150	2,150	2,150	2,150	2,150	2,150	2,150
Amount (project) INR/-	43,00	6,450	10,750	21,500	32,250	53,750	75,250	1,07,500	1,61,250	2,15,000

Bio-Organic Composting Bins (Civil-(concrete) Composting Bin) Few Picture Brand-OWS (30-50) Days Process)



Bio-Organic Composting Bins (Civil-(concrete) Composting Bin) Few Picture Brand-OWS (30-50) Days Process)

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BOV -25	OWS/BOV -50	OWS/BOV- 100	OWS/BOV -200	OWS/BOV -300	OWS/BOV -500	OWS/BOV -700	OWS/BOV -1000	OWS/BOV -1500	OWS/BOV -2000
Total capacity of Bins	1,250 kg	2,500 kg	5,000 kg	10,000 kg	15,000 kg	25,000 kg	35,000 kg	50,000 kg	75,000 kg	1,00,000 kg
Bin siz (kgs)	1000 kg	13,00 kg	1,500 kg	1,500	1,500	2,000 kg	2,000 kg	2,500 kg	2,500 kg	3,000 kg
Quantity of bins	2 unit	2 unit	4 unit	7 unit	10 unit	13 unit	18 unit	20 unit	30 unit	34 unit
Amount (per unit) INR/-	22,000	23,500	25,000	25,000	25,000	29,500	29,500	34,500	34,500	41,500
Amount (project) INR/-	44,000	47,000	1,00,000	1,75,000	2,50,000	3,83,000	5,31,000	6,90,000	10,35,000	14,11,000

Bio-Culture Powder (fast compost making powder)

It is special that there are many good bacteria's such as anaerobic and aerobic.

Amount Rs. 600/- kg INR

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BCP-25	OWS/BCP-50	OWS/BCP-100	OWS/BCP-200	OWS/BCP-300	OWS/BCP-500	OWS/BCP-700	OWS/BCP-1000	OWS/BCP-1500	OWS/BCP-2000
Consumed in one year	9 kg	18 kg	36 kg	72 kg	108 kg	180 kg	252 kg	360 kg	612 kg	720 kg
Amount In INR/-	5,400	10,800	21,600	43,200	64,800	1,08,000	1,51,200	2,16,000	3,67,200	4,32,000

In the present study, the vegetable wastes along with bulking agents like rice husk and coconut coir are composted in a drum. Aerobic process is carried out as the holes are drilled on the surface of the drum. The composted material is then packed in a UV treated bag. The bags are such that it can be opened and vegetables can be grown in that bag. The use of grow bag containing compost is more preferable because grow bag can be used even if there is less space, one could get home grown fresh vegetable, it takes less than 20 minutes to plant any vegetable especially those whose roots don't spread too much, it is very useful because plants may be infected by soil borne disease or the soil is contaminated

BIOLOGICAL INOCULUM FOR COMPOSTING



Pulplizer (Compost turning machine) Compost powder making machines

S.R No.	1	2	3	4	5	6	7	8	9	10
Wasate Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/BCP - 25	OWS/BCP - 50	OWS/BCP- 100	OWS/BCP- 200	OWS/BCP- 300	OWS/BCP- 500	OWS/BCP- 700	OWS/BCP- 1000	OWS/BCP- 1500	OWS/BCP- 2000
Amount In INR/-	30,000	45,000	55,000	80,000	1,10,000	1,55,000	1,80,000	2,10,000	3,15,000	4,90,000



Composting Tumbler System

Bio-Organic Composting Tumbler Composting System(Fully Automatic Composting Bin S.S.-304) Rate List Brand-OWS (7-10 Days Process)

S.R No.	1	2	3	4	5	6	7	8	9	10
Wasate Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/T-25	OWS/T-50	OWS/T-100	OWS/T-200	OWS/T-300	OWS/T-500	OWS/T-700	OWS/T-1000	OWS/T-1500	OWS/T-2000
Composting Tumbler System Bio-Organic	110,000	180,000	270,000	350,000	490,000	780,000	930,000	1,120,000	1,600,000	1,900,000
Food and Garden Waste Shredder	38,000	48,000	62,000	74,000	85,000	120,000	155,000	195,000	235,000	295,000
Bio-Culture Powder	5,400	10,800	21,600	43,200	64,800	108,000	151,200	216,000	367,200	432,000
Pulverizer	30,000	45,000	55,000	80,000	110,000	155,000	180,000	210,000	315,000	490,000
Total Amount Of Project	183,400	283,800	408,600	547,200	749,800	1,163,000	1,416,200	1,741,000	2,517,200	3,117,000

Complete project photos

Step 1.



Food and Garden Waste Shredder

Step 2.



Bio-Culture Powder

Step 3.



Composting Tumbler System
Bio-Organic

Step 4.



Pulverizer

Composting Bins System

Bio-Organic Composting Bins Composting System (Manual Composting Bin) Rate List Brand-OWS (20-30 Days Process) 100% Organic

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/B-25	OWS/B-50	OWS/B-100	OWS/B-200	OWS/B-300	OWS/B-500	OWS/B-700	OWS/B-1000	OWS/B-1500	OWS/B-2000
Composting Bins System Bio-Organic Bin	18,000	24,000	42,000	84,000	126,000	232,000	319,000	435,000	667,000	870,000
Food and Garden Waste Shredder	38,000	48,000	62,000	74,000	85,000	120,000	155,000	195,000	235,000	295,000
Bio-Culture Powder	5,400	10,800	21,600	43,200	64,800	108,000	151,200	216,000	367,200	432,000
Pulverizer	30,000	45,000	55,000	80,000	110,000	155,000	180,000	210,000	315,000	490,000
Total Amount Of Project	91,400	127,800	180,600	281,200	385,800	615,000	805,200	1,056,000	1,584,200	2,087,000

Complete project photos

Step 1.



Food and Garden Waste Shredder

Step 2.



Bio-Culture Powder

Step 3.



Bio-Organic Composting Bin

Step 4.



Pulverizer

Composting Vermi Beds Bins System

Bio-Organic Composting Vermi Beds Composting System (Manual Composting Bin)

Rate List Brand-OWS (30-50 Days Process) 100% Organic

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/V-25	OWS/V-50	OWS/V-100	OWS/V-200	OWS/V-300	OWS/V-500	OWS/V-700	OWS/V-1000	OWS/V-1500	OWS/V-2000
Composting Vermi Beds Bins	43,00	6,450	10,750	21,500	32,250	53,750	75,250	107,500	161,250	215,000
Food and Garden Waste Shredder	38,000	48,000	62,000	74,000	85,000	120,000	155,000	195,000	235,000	295,000
Bio-Culture Powder	5,400	10,800	21,600	43,200	64,800	108,000	151,200	216,000	367,200	432,000
Pulverizer	30,000	45,000	55,000	80,000	110,000	155,000	180,000	210,000	315,000	490,000
Total Amount Of Project	73,400	110,250	149,350	218,700	292,050	436,750	561,450	728,500	1,078,450	1,432,000

Complete project photos

Step 1.



Food and Garden Waste Shredder

Step 2.



Bio-Culture Powder

Step 3.



Bio-Organic Composting Vermi Beds

Step 4.



Pulverizer

Composting Civil (concrete) Bins System

Bio-Organic Composting Civil (concrete) Composting System (Manual Composting Bin)

Rate List Brand-OWS (30-50 Days Process) 100% Organic

S.R No.	1	2	3	4	5	6	7	8	9	10
Waste Capacity Per Day	25 kg	50 kg	100 kg	200kg	300kg	500 Kg	700 kg	1000 kg	1500 kg	2000 kg
Model No.	OWS/C-25	OWS/C-50	OWS/C-100	OWS/C-200	OWS/C-300	OWS/C-500	OWS/C-700	OWS/C-1000	OWS/C-1500	OWS/V-2000
composting Civil (concrete) Bins	44,000	47,000	1,00,000	1,75,000	2,50,000	3,83,000	5,31,000	6,90,000	10,35,000	14,11,000
Food and Garden Waste Shredder	38,000	48,000	62,000	74,000	85,000	120,000	155,000	195,000	235,000	295,000
Bio-Culture Powder	5,400	10,800	21,600	43,200	64,800	108,000	151,200	216,000	367,200	432,000
Pulverizer	30,000	45,000	55,000	80,000	110,000	155,000	180,000	210,000	315,000	490,000
Total Amount Of Project	117,400	150,800	138,600	197,200	259,800	383,000	486,200	621,000	917,200	1,217,000

Complete project photos

Step 1.



Food and Garden Waste Shredder

Step 2.



Bio-Culture Powder

Step 3.



Bio-Organic Civil (concrete)
Composting BIN

Step 4.



Pulverizer

**Sanitary Napkin Incinerator
(Sanitary Napkin Disposal Machine)
Rate List Brand-OWS (12 hour Process)**

S.R No.	1
Disposal Capacity Per Day	200 pices
Model No.	OWS/SNI-200
Operation Mode:	Electric
Voltage:	220V -380V
Product Dimension:	410(H)X200(W) X230(D)
Automation Grade:	Automatic
Weight:	12.5 kg
Ash Generation:	Only 5 %
Electricity Consumption:	2-3 units/day
Single Chamber Rate Rs. INR/-	19,942
Double Chamber Rate Rs.INR/-	25,848

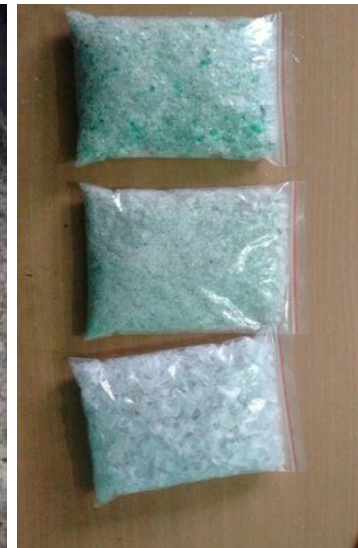
**SANITARY NAPKIN INCINERATOR
AND MULTI COIN OPERATED NEW S.N. DISPENSER**



PET Bottle Grinding Machine Rate list Brand OWS



S.R No.	1	2	3	4
Model No.	OWS/PBG-01	OWS/PBG-02	OWS/PBG-03	OWS/PBG-04
Blade Size	7 inch	9 inch	12 inch	14 inch
Rate INR/-	35,000	77,000	120,000	135,000



**GREEN INDIA
CLEAN INDIA....**



**GARBAGE
ENVIROTECH
SOLUTIONS**



You Can Contact Us Here



Office : 277, Sanjay Gandhi Marg, Meerut Road, Sihani Chungi,
Ghaziabad (U.P.) -201001 INDIA |  +91-8586835466,8586835470



garbageenvirotechsolutions@gmail.com  www.garbageenvirotechsolutions.com



mdgarbageenvirotechsolutions



mdgarbageenvirotechsolutions



Scanned with CamScanner

