

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

**ORIGINAL APPLICATION NO. 1257/2024
WITH
ORIGINAL APPLICATION NO. 70/2024**

IN THE MATTER OF:

GAUR GREEN VISTAAPPLICANT(s)

VERSUS

STATE OF UTTAR PRADESH & ORS.RESPONDENT(s)

WITH

DEEPAK JOSHIAPPLICANT(s)

VERSUS

STATE OF UTTAR PRADESH & ORS.RESPONDENT(s)

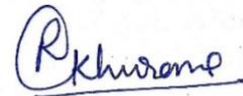
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S. NO	PARTICULARS	PAGE NO.
1.	ADDITIONAL REPLY ON BEHALF OF EXECUTIVE OFFICER, NAGAR PALIKA PARISHAD, KHODA IN COMPLIANCE OF ORDER DATED 25.09.2025 PASSED BY THE HON'BLE NATIONAL GREEN TRIBUNAL	

2.	RECENT PHOTOGRAPHS OF THE CLEAR SITE IN QUESTION ARE ANNEXED HERewith AND MARKED AS ANNEXURE-1	
3.	COPIES OF PHOTOGRAPHS OF THE COLLECTION SITE ARE ANNEXED HERewith AND MARKED AS ANNEXURE-2	
4.	A COPY OF LETTER DATED 08.12.2025 IS ANNEXED HERewith AND MARKED AS ANNEXURE-3	
5.	COPIES OF THE DISPOSAL CERTIFICATES ARE ANNEXED HERewith AND COLLECTIVELY MARKED AS ANNEXURE-4	
6.	COPIES OF PHOTOGRAPHS OF PROCESSING FACILITY ARE ANNEXED HERewith AND MARKED AS ANNEXURE-5	

Date: 10.12.2025

Through Counsel



(Rahul Khurana)

Advocate

Mobile No. 9811894060

e-mail: rkhuranalegal@gmail.com

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BEFORE THE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 1257/2024
WITH
ORIGINAL APPLICATION NO. 70/2024



IN THE MATTER OF:

GAUR GREEN VISTA

.....APPLICANT(s)

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.....RESPONDENT(s)

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VERSUS

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.....RESPONDENT(s)

ADDITIONAL REPLY ON BEHALF OF EXECUTIVE OFFICER,

NAGAR PALIKA PARISHAD, KHODA

I, Abhishek Kumar, aged about 52 years, S/o Shri Parasnath, posted as EO,
Nagar Palika Parishad, Khoda, Uttar Pradesh do hereby solemnly affirm and
state as under:



10 DEC 2025

1. That I, the Deponent in the above captioned matter, am fully conversant with the facts of the case and am competent and authorized to swear the present reply.

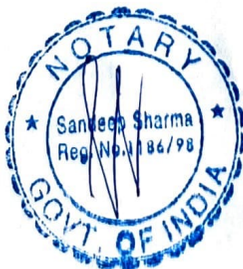
I. BACKGROUND OF THE MATTER

2. That, in both *O.A. No. 1257 of 2024* and *O.A. No. 70 of 2024*, the applicants raised identical issues relating to unauthorised dumping of solid waste and violations of the Solid Waste Management Rules, 2016 by the authorities, including the deponent (Nagar Palika Parishad, Khoda Makhanpur). Consequently, the said matters have been tagged together by this Hon'ble Tribunal for common adjudication.
3. That, in compliance with the directions of the Hon'ble Tribunal, the deponent had earlier filed reply by the way of Affidavit dated 24.09.2025 (hereinafter referred to as '*Affidavit dated 24.09.2025*').

II. REPLY IS AS FOLLOWS

i. Legacy Waste

4. That, the deponent vide Affidavit dated 24.09.2025 has previously submitted that the legacy waste earlier lying at the site in question under NPP, Khoda, has been fully cleared. The said waste was collected by M/s Brij Enterprises, transported to its processing facility, and subsequently processed and disposed of in accordance with the MSW Rules, 2016. As per the records of M/s Brij



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Enterprises, a total of 2,47,353 MT of legacy waste was collected and processed, resulting in the generation of 34,252 MT of RDF, 1,20,352 MT of compost, and 1,707 MT of construction and demolition (C&D) waste, all of which were further disposed as mentioned in the Affidavit dated 24.09.2025.

5. That, vide Affidavit dated 24.09.2025, it had further been submitted that the site in question (Approximately 80,000 sq.m land at Sector 62-A Noida, belonging to the Noida Authority and NPP Khora Makanpur) has been completely cleared of legacy waste, and the NPP has taken effective steps to address the grievance raised in the matter. The cleared site was subsequently utilised for a public cricket event on 26.01.2025 to promote the message of cleanliness, and no waste is presently being dumped at the said site, which continues to remain clean.

Recent photographs of the clear site in question are annexed herewith and marked as *Annexure-1*.

ii. Fresh Waste collection and disposal between period 16.11.2024-31.08.2025

6. That, daily fresh waste generated from Khoda is approximately 105.17 MT, which is collected by the NPP through its deployed vehicles and personnel. The collected waste is first brought to a temporary storage site near the Nagar Palika Depo, measuring approximately 30 × 30 meters. Subsequently, M/s



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Brij Enterprises collects the fresh waste from the storage site on daily basis and transports it to its Solid Waste Processing Facility situated at Village Nahal, Ghaziabad, Uttar Pradesh for proper treatment in accordance with the MSW Rules, 2016.

Copies of photographs of the temporary storage site are annexed herewith and marked as *Annexure-2*.

7. That, the deponent had previously submitted that from time period 16.11.2024 to 31.08.2025, a total of **59,383 MT fresh waste** was collected by M/s Brij Enterprises out of which a total of **22,269 MT** waste had been processed; out of which the total of **1,974 MT RDF, 10,085 MT Compost** and **136 MT C&D** wastes were generated **which had been disposed of** as mentioned in the Affidavit dated 24.09.2025.

iii. **Fresh Waste collection and disposal between period 01.09.2025-30.11.2025**

8. That, M/s Brij Enterprises vide letter dated 08.12.2025 has informed that, from time period 01.09.2025 till 30.11.2025, a total of **15,825 MT Fresh Waste** generated has been collected by M/s Brij Enterprises and transported to their Solid Waste Processing Facility.

A copy of letter dated 08.12.2025 is annexed herewith and marked as *Annexure-3*.



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9. That, vide letter dated 08.12.2025 mentioned in the para above, it has further been informed that out of total **52,939 MT Fresh waste transported to the SWP Facility, (37,114 MT Fresh waste earlier lying and 15,825 MT Fresh Waste collected till 30.11.2025)**, a total of **27,389 MT fresh waste** has been processed; out of which **4,198 MT RDF, 11,890 MT Compost** and **172 MT C&D** wastes have been generated.

10. That, the RDF, Compost and C&D wastes generated out of the processing of **27,389 MT fresh waste** have been disposed of. The disposal status of generated wastes is as mentioned in table hereinbelow:

Particulars	Generated (MT)	Dispatched (MT)	Lying at Site (MT)
RDF	4198	2733	1466
Compost	11,890	11,890	0
C&D	172	172	0

Copies of the disposal certificates are annexed herewith and collectively marked as *Annexure-4*.

11. That, it is most humbly submitted that at present **1,466 MT RDF** and **25,550 MT fresh waste** have been lying at the processing facility and this waste along with fresh waste collected in future will be processed and disposed in accordance with the rules and in compliance with the directions of the Hon'ble Tribunal.

Copies of photographs of processing facility are annexed herewith and marked as *Annexure-5*.



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12. Hence, this additional reply is respectfully submitted for kind perusal of this Hon'ble Tribunal.

13. That everything stated above is true and correct to my knowledge, derived from official records, and nothing material has been concealed therefrom.



DEPONENT

VERIFICATION

Verified at Rhoda on this 10 day of December 2025, that the contents of the above affidavit from paragraphs 1 to are true and correct to the best of my knowledge and belief. No part of it is false and nothing material has been concealed therefrom.



DEPONENT



ATTESTED

(Sandeep Sharma)
Reg. No. 1186/98
NOTARY PUBLIC
Ghazlabad (U.P.)

10 DEC 2025



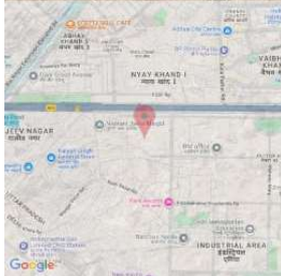
J9H3+P9P, Makanpur Colony, Sector 62A, Noida, Uttar Pradesh 201020, India

Noida
Uttar Pradesh
India



2025-12-05(Fri) 10:21(AM)

21°C
70°F



J9H3+P9P, Makanpur Colony, Sector 62A, Noida, Uttar Pradesh 201020, India

Noida
Uttar Pradesh
India



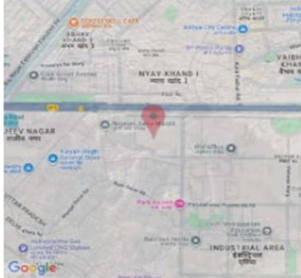
2025-12-05(Fri) 10:21(AM)

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70°F

निकाय क्षेत्र के डम्पिंग याड से कूड़ा निस्तारण के फोटोग्राफ्स

902

- Before -



J9H3+P9P, Makanpur Colony, Sector 62A, Noida, Uttar Pradesh 201020, India

Noida

Uttar Pradesh

India

2025-12-05(Fri) 10:16(AM)



21°C

70°F

- After -



Noida, Uttar Pradesh, India 🇮🇳

Khora Sunday Market Khora, Khora Rd, Makanpur Colony, Sector 62a, Noida, Uttar Pradesh 201020, India

Lat 28.629491° Long 77.352234°

Friday, 05/12/2025 01:18 PM GMT +05:30

Google

निकाय क्षेत्र के डम्पिंग याड से कूड़ा उठाने के फोटोग्राफ्स— 903



BRIJ ENTERPRISES

136-B, Anand Industrial Estate, Mohan Nagar Ghaziabad- 201007 (U.P.)

Ref No: BE/NPPK/25-26/50

Date: 08.12.2025

To,
The Executive Officer,
Nagar Palika Parishad Khoda
Makanpur
Khora Colony
Uttar Pradesh 201309

Sub:- Information regarding Processing and Disposal of Fresh Waste.

Ref:- Work order dated 13th November, 2024 Letter No. 1/57/NPPK/2024

Dear Sir,

This is inform you that we have processed the total Fresh waste received from Nagar Palika Parishad Khora Makkanpur at our MSW Processing site Located at khasra No 502 and 503, Village Nahal, Ghaziabad, Uttar Pradesh. The details as mentioned Below :-

BRIJ-KHORA (FRESH)													
S. No	Period	TOTAL INTAKE (MT)	TOTAL PROCESS (MT)	MSW AT SITE (MT)	TOTAL RDF (MT)	RDF Dispatch (MT)	RDF AT SITE (MT)	TOTAL COMPOST (MT)	COMPOST Dispatch (MT)	COMPOST AT SITE (MT)	TOTAL C&D WASTE (MT)	C&D Dispatch (MT)	C&D WASTE AT SITE (MT)
1	MSW Last Balance			37114									
2	1st Sep-30th Sep 25	5557	8294	34377	1279	1279	0	3600	3600	0	54	54	0
3	1st Oct-31st Oct 25	5257	9465	30169	1454	1454	0	4126	4126	0	64	64	0
4	1st Nov-30th Nov 25	5011	9630	25550	1466	0	1466	4165	4165	0	54	54	0
TOTAL		15825	27389	25550	4198	2733	1466	11890	11890	0	172	172	0

This is for your kind information and records.

For Brij Enterprises

Authorised Signatory



Certificate of Co-ProcessingIssued To: **M/s. Brij Enterprises**Certificate No: **RWTE/25-26/25**Date: **04.10.2025**

This is to certify that we have received the following quantities of **1279 MT RDF** sent by **M/s. Brij Enterprises** having its processing site at **Khasra No 502 & 503, Village Nahal, Ghaziabd** for disposal of waste received from **Nagar Palika Parishad Khora Makkanpur** for Co-processing in our Waste to Energy plant at Ghaziabad during the period **01-09-2025 to 30-09-2025**. The same would be safely and completely disposed of within 90 days of receipt and thereafter will not exist. We certify that the following mentioned quantity has not been accounted for / billed to any other entity.

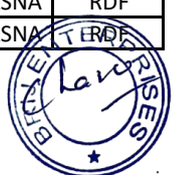
Waste Name:RDF

Quantity (Tons) : 1279 MT

Authorised Signatory



RDF DETAILS-FRESH-SEP-25									
Sr. No.	Date	Vehicle No.	In Time	Out Time	GROSS WEIGHT	TARE WEIGHT	Net Weight	Location	Material
1	01-09-2025	HR69C5767	08:01	08.45	27320	10550	16770	ROLLZ WTE DASNA	RDF
2	01-09-2025	HR69C2103	07:01	07.43	27225	10480	16745	ROLLZ WTE DASNA	RDF
3	01-09-2025	HR69C2101	07:20	08.03	27085	10750	16335	ROLLZ WTE DASNA	RDF
4	02-09-2025	HR69C2103	08:01	08.41	26810	10480	16330	ROLLZ WTE DASNA	RDF
5	02-09-2025	HR69C5767	07:55	08.40	27050	10550	16500	ROLLZ WTE DASNA	RDF
6	03-09-2025	HR69C2101	07:01	07.48	26280	10750	15530	ROLLZ WTE DASNA	RDF
7	03-09-2025	HR69C2103	08:06	08.49	26005	10480	15525	ROLLZ WTE DASNA	RDF
8	04-09-2025	HR69C2103	09:01	09.50	27255	10480	16775	ROLLZ WTE DASNA	RDF
9	04-09-2025	HR69C5767	07:17	08.03	27175	10550	16625	ROLLZ WTE DASNA	RDF
10	04-09-2025	HR69C2101	08:04	08.52	28325	10750	17575	ROLLZ WTE DASNA	RDF
11	05-09-2025	HR69C2103	10:35	11.20	27060	10480	16580	ROLLZ WTE DASNA	RDF
12	05-09-2025	HR69C5767	11:24	12.08	28080	10550	17530	ROLLZ WTE DASNA	RDF
13	05-09-2025	HR69C2101	07:55	08.37	27035	10750	16285	ROLLZ WTE DASNA	RDF
14	06-09-2025	HR69C5767	07:20	08.03	26600	10550	16050	ROLLZ WTE DASNA	RDF
15	06-09-2025	HR69C2101	10.02	10.42	27350	10750	16600	ROLLZ WTE DASNA	RDF
16	06-09-2025	HR69C2103	11.05	11.50	28030	10480	17550	ROLLZ WTE DASNA	RDF
17	07-09-2025	HR69C2101	8.05	08.52	27665	10750	16915	ROLLZ WTE DASNA	RDF
18	07-09-2025	HR69C5767	10.15	10.58	26500	10550	15950	ROLLZ WTE DASNA	RDF
19	08-09-2025	HR69C5767	11.45	12.34	27940	10550	17390	ROLLZ WTE DASNA	RDF
20	08-09-2025	HR69C2103	9.30	10.16	27285	10480	16805	ROLLZ WTE DASNA	RDF
21	09-09-2025	HR69C2101	9.50	10.38	27550	10750	16800	ROLLZ WTE DASNA	RDF
22	09-09-2025	HR69C5767	10.15	11.00	27435	10550	16885	ROLLZ WTE DASNA	RDF
23	09-09-2025	HR69C2103	9.30	10.14	26630	10480	16150	ROLLZ WTE DASNA	RDF
24	10-09-2025	HR69C5767	10.15	10.57	28070	10550	17520	ROLLZ WTE DASNA	RDF
25	10-09-2025	HR69C2103	10.00	10.43	26810	10480	16330	ROLLZ WTE DASNA	RDF
26	10-09-2025	HR69C2101	11.20	12.00	26415	10750	15665	ROLLZ WTE DASNA	RDF
27	11-09-2025	HR69C2101	12.10	12.55	28035	10750	17285	ROLLZ WTE DASNA	RDF
28	11-09-2025	HR69C5767	10.45	11.32	27510	10550	16960	ROLLZ WTE DASNA	RDF
29	11-09-2025	HR69C2103	12.05	12.48	26675	10480	16195	ROLLZ WTE DASNA	RDF
30	12-09-2025	HR69C5767	9.50	10.39	26930	10550	16380	ROLLZ WTE DASNA	RDF
31	12-09-2025	HR69C2103	08.06	08.52	27375	10480	16895	ROLLZ WTE DASNA	RDF
32	13-09-2025	HR69C2101	07.09	07.57	27500	10750	16750	ROLLZ WTE DASNA	RDF
33	13-09-2025	HR69C5767	07.23	08.08	27720	10550	17170	ROLLZ WTE DASNA	RDF
34	14-09-2025	HR69C2103	08.10	08.54	27885	10480	17405	ROLLZ WTE DASNA	RDF
35	14-09-2025	HR69C2101	08.01	08.43	26935	10750	16185	ROLLZ WTE DASNA	RDF
36	14-09-2025	HR69C5767	07.08	07.51	26555	10550	16005	ROLLZ WTE DASNA	RDF
37	15-09-2025	HR69C2101	08.11	08.51	27765	10750	17015	ROLLZ WTE DASNA	RDF
38	15-09-2025	HR69C2103	09.09	09.54	27470	10480	16990	ROLLZ WTE DASNA	RDF
39	15-09-2025	HR69C5767	07.20	08.07	28325	10550	17775	ROLLZ WTE DASNA	RDF
40	16-09-2025	HR69C2103	08.13	08.56	26850	10480	16370	ROLLZ WTE DASNA	RDF
41	16-09-2025	HR69C2101	10.41	11.30	27165	10750	16415	ROLLZ WTE DASNA	RDF
42	17-09-2025	HR69C5767	11.31	12.17	27240	10550	16690	ROLLZ WTE DASNA	RDF
43	17-09-2025	HR69C2103	08.00	08.48	25985	10480	15505	ROLLZ WTE DASNA	RDF
44	17-09-2025	HR69C2101	07.28	08.13	26555	10750	15805	ROLLZ WTE DASNA	RDF
45	18-09-2025	HR69C5767	10.05	10.49	28325	10550	17775	ROLLZ WTE DASNA	RDF
46	18-09-2025	HR69C2103	11.14	11.56	27325	10480	16845	ROLLZ WTE DASNA	RDF
47	19-09-2025	HR69C2101	08.11	08.54	26450	10750	15700	ROLLZ WTE DASNA	RDF
48	19-09-2025	HR69C5767	10.22	11.02	26655	10550	16105	ROLLZ WTE DASNA	RDF
49	19-09-2025	HR69C2103	11.50	12.35	27740	10480	17260	ROLLZ WTE DASNA	RDF
50	20-09-2025	HR69C2103	09.38	10.25	27435	10480	16955	ROLLZ WTE DASNA	RDF
51	20-09-2025	HR69C2101	09.53	10.36	27210	10750	16460	ROLLZ WTE DASNA	RDF
52	20-09-2025	HR69C5767	10.24	11.13	27255	10550	16705	ROLLZ WTE DASNA	RDF
53	21-09-2025	HR69C5767	09.36	10.22	28215	10550	17665	ROLLZ WTE DASNA	RDF
54	21-09-2025	HR69C2103	10.22	11.10	27790	10480	17310	ROLLZ WTE DASNA	RDF
55	21-09-2025	HR69C2101	10.05	10.50	27580	10750	16830	ROLLZ WTE DASNA	RDF
56	22-09-2025	HR69C2103	11.28	12.12	26930	10480	16450	ROLLZ WTE DASNA	RDF
57	22-09-2025	HR69C2101	12.13	12.57	26990	10750	16240	ROLLZ WTE DASNA	RDF
58	22-09-2025	HR69C5767	10.54	11.36	27750	10550	17200	ROLLZ WTE DASNA	RDF



RDF DETAILS-FRESH-SEP-25									
Sr. No.	Date	Vehicle No.	In Time	Out Time	GROSS WEIGHT	TARE WEIGHT	Net Weight	Location	Material
59	23-09-2025	HR69C2101	12.11	12.54	26270	10750	15520	ROLLZ WTE DASNA	RDF
60	23-09-2025	HR69C2103	09.57	10.37	27275	10480	16795	ROLLZ WTE DASNA	RDF
61	23-09-2025	HR69C5767	10.26	11.11	27630	10550	17080	ROLLZ WTE DASNA	RDF
62	24-09-2025	HR69C2101	12.03	12.50	28010	10750	17260	ROLLZ WTE DASNA	RDF
63	24-09-2025	HR69C2103	09.46	10.29	27520	10480	17040	ROLLZ WTE DASNA	RDF
64	25-09-2025	HR69C2101	09.57	10.46	25955	10750	15205	ROLLZ WTE DASNA	RDF
65	25-09-2025	HR69C5767	10.24	11.10	25615	10550	15065	ROLLZ WTE DASNA	RDF
66	26-09-2025	HR69C5767	09.48	10.36	27150	10550	16600	ROLLZ WTE DASNA	RDF
67	26-09-2025	HR69C2103	10.26	11.11	27665	10480	17185	ROLLZ WTE DASNA	RDF
68	26-09-2025	HR69C2101	10.11	10.55	27335	10750	16585	ROLLZ WTE DASNA	RDF
69	27-09-2025	HR69C2101	11.31	12.13	28330	10750	17580	ROLLZ WTE DASNA	RDF
70	27-09-2025	HR69C5767	12.21	13.04	27130	10550	16580	ROLLZ WTE DASNA	RDF
71	28-09-2025	HR69C5767	08.06	08.46	27570	10550	17020	ROLLZ WTE DASNA	RDF
72	28-09-2025	HR69C2103	07.15	08.00	26070	10480	15590	ROLLZ WTE DASNA	RDF
73	29-09-2025	HR69C2101	08.20	09.07	26870	10750	16120	ROLLZ WTE DASNA	RDF
74	29-09-2025	HR69C2103	09.12	09.55	26775	10480	16295	ROLLZ WTE DASNA	RDF
75	29-09-2025	HR69C5767	07.28	08.17	27295	10550	16745	ROLLZ WTE DASNA	RDF
76	30-09-2025	HR69C2103	08.17	09.03	26680	10480	16200	ROLLZ WTE DASNA	RDF
77	30-09-2025	HR69C2101	10.46	11.34	26490	10750	15740	ROLLZ WTE DASNA	RDF
TOTAL WEIGHT IN KG							1279215		
TOTAL WEIGHT IN MT							1279		



Certificate of Co-ProcessingIssued To: **M/s. Brij Enterprises**Certificate No: **RWTE/25-26/28**Date: **05.11.2025**

This is to certify that we have received the following quantities of **1454 MT RDF** sent by **M/s. Brij Enterprises** having its processing site at **Khasra No 502 & 503, Village Nahal, Ghaziabd for disposal of waste received from Nagar Palika Parishad Khora Makkanpur** for Co-processing in our Waste to Energy plant at Ghaziabad during the period **01-10-2025 to 31-10-2025**. The same would be safely and completely disposed of within 90 days of receipt and thereafter will not exist. We certify that the following mentioned quantity has not been accounted for / billed to any other entity.

Waste Name:RDF

Quantity (Tons) : 1454 MT

Authorised Signatory



RDF DETAILS-FRESH-OCT-25									
Sr. No.	Date	Vehicle No.	In Time	Out Time	GROSS WEIGHT	TARE WEIGHT	Net Weight	Location	Material
1	01-10-2025	HR69C2101	07:55	08.39	26980	10750	16230	ROLLZ WTE DASNA	RDF
2	01-10-2025	HR69C5767	09:01	09.43	26210	10550	15660	ROLLZ WTE DASNA	RDF
3	01-10-2025	HR69C2103	11:24	12.07	27990	10480	17510	ROLLZ WTE DASNA	RDF
4	02-10-2025	HR69C2103	11.05	11.45	26510	10480	16030	ROLLZ WTE DASNA	RDF
5	02-10-2025	HR69C2101	10.15	11.00	28110	10750	17360	ROLLZ WTE DASNA	RDF
6	02-10-2025	HR69C5767	08.06	08.53	26245	10550	15695	ROLLZ WTE DASNA	RDF
7	03-10-2025	HR69C5767	08.01	08.44	26915	10550	16365	ROLLZ WTE DASNA	RDF
8	03-10-2025	HR69C2103	07.20	08.09	27925	10480	17445	ROLLZ WTE DASNA	RDF
9	04-10-2025	HR69C2101	11.31	12.17	26385	10750	15635	ROLLZ WTE DASNA	RDF
10	04-10-2025	HR69C2103	11.28	12.16	26900	10480	16420	ROLLZ WTE DASNA	RDF
11	04-10-2025	HR69C5767	09.57	10.42	28335	10550	17785	ROLLZ WTE DASNA	RDF
12	05-10-2025	HR69C2103	09.46	10.30	26630	10480	16150	ROLLZ WTE DASNA	RDF
13	05-10-2025	HR69C5767	09.48	10.30	27915	10550	17365	ROLLZ WTE DASNA	RDF
14	05-10-2025	HR69C2101	09.12	09.55	26500	10750	15750	ROLLZ WTE DASNA	RDF
15	06-10-2025	HR69C5767	07:20	08.00	27695	10550	17145	ROLLZ WTE DASNA	RDF
16	06-10-2025	HR69C2103	07:01	07.46	27235	10480	16755	ROLLZ WTE DASNA	RDF
17	06-10-2025	HR69C2101	08:04	08.51	26825	10750	16075	ROLLZ WTE DASNA	RDF
18	07-10-2025	HR69C2101	07:20	08.03	27005	10750	16255	ROLLZ WTE DASNA	RDF
19	07-10-2025	HR69C5767	08.05	08.54	27985	10550	17435	ROLLZ WTE DASNA	RDF
20	07-10-2025	HR69C2103	09.30	10.16	27380	10480	16900	ROLLZ WTE DASNA	RDF
21	08-10-2025	HR69C2103	09.30	10.18	26020	10480	15540	ROLLZ WTE DASNA	RDF
22	08-10-2025	HR69C5767	11.20	12.05	27570	10550	17020	ROLLZ WTE DASNA	RDF
23	09-10-2025	HR69C2103	10.45	11.29	26310	10480	15830	ROLLZ WTE DASNA	RDF
24	09-10-2025	HR69C2101	12.05	12.47	26325	10750	15575	ROLLZ WTE DASNA	RDF
25	09-10-2025	HR69C5767	07.09	07.52	26345	10550	15795	ROLLZ WTE DASNA	RDF
26	10-10-2025	HR69C2101	08.11	08.51	26580	10750	15830	ROLLZ WTE DASNA	RDF
27	10-10-2025	HR69C2103	08.13	08.58	27100	10480	16620	ROLLZ WTE DASNA	RDF
28	10-10-2025	HR69C5767	07.28	08.15	27320	10550	16770	ROLLZ WTE DASNA	RDF
29	11-10-2025	HR69C2103	08.11	08.54	27700	10480	17220	ROLLZ WTE DASNA	RDF
30	11-10-2025	HR69C5767	10.22	11.11	26805	10550	16255	ROLLZ WTE DASNA	RDF
31	12-10-2025	HR69C5767	09.53	10.39	26255	10550	15705	ROLLZ WTE DASNA	RDF
32	12-10-2025	HR69C2103	09.36	10.24	27775	10480	17295	ROLLZ WTE DASNA	RDF
33	12-10-2025	HR69C2101	10.05	10.50	27875	10750	17125	ROLLZ WTE DASNA	RDF
34	13-10-2025	HR69C2101	10.11	10.55	28050	10750	17300	ROLLZ WTE DASNA	RDF
35	13-10-2025	HR69C5767	12.21	13.03	26510	10550	15960	ROLLZ WTE DASNA	RDF
36	13-10-2025	HR69C2103	08.20	09.03	26975	10480	16495	ROLLZ WTE DASNA	RDF
37	14-10-2025	HR69C2103	08.17	08.57	27115	10480	16635	ROLLZ WTE DASNA	RDF
38	14-10-2025	HR69C2101	07.23	08.08	27635	10750	16885	ROLLZ WTE DASNA	RDF
39	14-10-2025	HR69C5767	08.10	08.57	26170	10550	15620	ROLLZ WTE DASNA	RDF
40	15-10-2025	HR69C2101	08.01	08.44	27980	10750	17230	ROLLZ WTE DASNA	RDF
41	15-10-2025	HR69C2103	07.08	07.57	27375	10480	16895	ROLLZ WTE DASNA	RDF
42	15-10-2025	HR69C5767	08.00	08.46	26765	10550	16215	ROLLZ WTE DASNA	RDF
43	16-10-2025	HR69C2103	07.28	08.16	27300	10480	16820	ROLLZ WTE DASNA	RDF
44	16-10-2025	HR69C5767	10.05	10.50	28180	10550	17630	ROLLZ WTE DASNA	RDF
45	16-10-2025	HR69C2101	11.14	11.58	26850	10750	16100	ROLLZ WTE DASNA	RDF
46	17-10-2025	HR69C5767	09.57	10.39	27830	10550	17280	ROLLZ WTE DASNA	RDF
47	17-10-2025	HR69C2103	10.26	11.09	26190	10480	15710	ROLLZ WTE DASNA	RDF
48	17-10-2025	HR69C2101	12.03	12.43	27760	10750	17010	ROLLZ WTE DASNA	RDF
49	18-10-2025	HR69C2101	09.46	10.31	27900	10750	17150	ROLLZ WTE DASNA	RDF
50	18-10-2025	HR69C5767	10.46	11.33	26920	10550	16370	ROLLZ WTE DASNA	RDF
51	18-10-2025	HR69C2103	08.00	08.43	27205	10480	16725	ROLLZ WTE DASNA	RDF
52	19-10-2025	HR69C2103	09.09	09.58	26250	10480	15770	ROLLZ WTE DASNA	RDF
53	19-10-2025	HR69C2101	11.30	12.16	27525	10750	16775	ROLLZ WTE DASNA	RDF
54	19-10-2025	HR69C5767	11.14	12.02	27530	10550	16980	ROLLZ WTE DASNA	RDF
55	20-10-2025	HR69C2101	10.22	11.07	26590	10750	15840	ROLLZ WTE DASNA	RDF
56	20-10-2025	HR69C2103	08.17	09.01	26760	10480	16280	ROLLZ WTE DASNA	RDF
57	20-10-2025	HR69C5767	08.14	08.58	27600	10550	17050	ROLLZ WTE DASNA	RDF
58	21-10-2025	HR69C2103	07.35	08.17	27375	10480	16895	ROLLZ WTE DASNA	RDF



RDF DETAILS-FRESH-OCT-25									
Sr. No.	Date	Vehicle No.	In Time	Out Time	GROSS WEIGHT	TARE WEIGHT	Net Weight	Location	Material
59	21-10-2025	HR69C5767	11.37	12.20	26220	10550	15670	ROLLZ WTE DASNA	RDF
60	21-10-2025	HR69C2101	11.32	12.12	28100	10750	17350	ROLLZ WTE DASNA	RDF
61	22-10-2025	HR69C5767	10.00	10.45	28030	10550	17480	ROLLZ WTE DASNA	RDF
62	22-10-2025	HR69C2103	09.55	10.42	26350	10480	15870	ROLLZ WTE DASNA	RDF
63	22-10-2025	HR69C2101	09.53	10.36	28090	10750	17340	ROLLZ WTE DASNA	RDF
64	23-10-2025	HR69C2101	09.20	10.09	27300	10750	16550	ROLLZ WTE DASNA	RDF
65	23-10-2025	HR69C5767	07.26	08.12	27005	10550	16455	ROLLZ WTE DASNA	RDF
66	23-10-2025	HR69C2103	07.10	07.58	26950	10480	16470	ROLLZ WTE DASNA	RDF
67	24-10-2025	HR69C2103	08.11	08.56	28050	10480	17570	ROLLZ WTE DASNA	RDF
68	24-10-2025	HR69C2101	07.31	08.15	26855	10750	16105	ROLLZ WTE DASNA	RDF
69	24-10-2025	HR69C5767	08.18	09.00	27565	10550	17015	ROLLZ WTE DASNA	RDF
70	25-10-2025	HR69C2101	09.45	10.28	28355	10750	17605	ROLLZ WTE DASNA	RDF
71	25-10-2025	HR69C2103	09.36	10.16	26805	10480	16325	ROLLZ WTE DASNA	RDF
72	25-10-2025	HR69C5767	11.24	12.09	28025	10550	17475	ROLLZ WTE DASNA	RDF
73	26-10-2025	HR69C2103	10.48	11.35	26335	10480	15855	ROLLZ WTE DASNA	RDF
74	26-10-2025	HR69C5767	12.14	12.57	25900	10550	15350	ROLLZ WTE DASNA	RDF
75	26-10-2025	HR69C2101	07.14	08.03	26865	10750	16115	ROLLZ WTE DASNA	RDF
76	27-10-2025	HR69C5767	08.19	09.05	27385	10550	16835	ROLLZ WTE DASNA	RDF
77	27-10-2025	HR69C2103	08.19	09.07	26365	10480	15885	ROLLZ WTE DASNA	RDF
78	27-10-2025	HR69C2101	07.37	08.26	27100	10750	16350	ROLLZ WTE DASNA	RDF
79	28-10-2025	HR69C2101	08.18	09.04	28250	10750	17500	ROLLZ WTE DASNA	RDF
80	28-10-2025	HR69C5767	10.33	11.21	26575	10550	16025	ROLLZ WTE DASNA	RDF
81	28-10-2025	HR69C2103	10.06	10.51	27710	10480	17230	ROLLZ WTE DASNA	RDF
82	29-10-2025	HR69C5767	09.51	10.35	26210	10550	15660	ROLLZ WTE DASNA	RDF
83	29-10-2025	HR69C2101	10.11	10.53	26310	10750	15560	ROLLZ WTE DASNA	RDF
84	30-10-2025	HR69C2101	10.15	10.58	27110	10750	16360	ROLLZ WTE DASNA	RDF
85	30-10-2025	HR69C2103	12.24	13.04	26150	10480	15670	ROLLZ WTE DASNA	RDF
86	30-10-2025	HR69C5767	08.29	09.14	26270	10550	15720	ROLLZ WTE DASNA	RDF
87	31-10-2025	HR69C2103	08.22	09.09	26830	10480	16350	ROLLZ WTE DASNA	RDF
88	31-10-2025	HR69C2101	07.31	08.14	26965	10750	16215	ROLLZ WTE DASNA	RDF
TOTAL WEIGHT IN KG							1454125		
TOTAL WEIGHT IN MT							1454		



911

Date:-04-10-2025

Disposal Certificate of Bio Earth / Compost

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of bio earth / compost generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

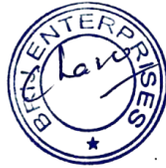
We have used the bio earth / compost for Low lying area near dasna.

The total quantity disposed in Sep 2025, is approx. **3600 MT**



Safakat Ali

+91-8279502775



Disposal Certificate of Bio Earth / Compost

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of bio earth / compost generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

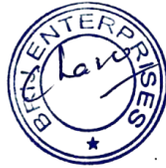
We have used the bio earth / compost for Low lying area near dasna.

The total quantity disposed in Oct 2025, is approx. **4126 MT**



Safakat Ali

+91-8279502775



Disposal Certificate of Bio Earth / Compost

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of bio earth / compost generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

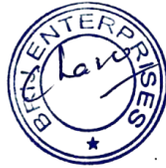
We have used the bio earth / compost for Low lying area near dasna.

The total quantity disposed in Nov 2025, is approx. **4165 MT**



Safakat Ali

+91-8279502775



BRIJ COMPOST DETAILS FRESH SEPTEMBER-25

S.NO.	Vehicle No	Date	In Time	Out Date	Out Time	Gross Weight	Tare Weight	Net Weight	Material
1	HR58D7595	01-09-2025	11.32	01-09-2025	11.46	20845	11250	9595	Compost
2	HR38AB2938	01-09-2025	12.27	01-09-2025	12.38	21610	10655	10955	Compost
3	UP14HT0050	01-09-2025	13.18	01-09-2025	13.33	22975	11750	11225	Compost
4	HR38AB7367	01-09-2025	14.20	01-09-2025	14.33	22220	11650	10570	Compost
5	HR58D7595	01-09-2025	15.11	01-09-2025	15.21	22155	11250	10905	Compost
6	HR38AB2938	01-09-2025	15.52	01-09-2025	16.05	20655	10655	10000	Compost
7	UP14HT0050	01-09-2025	16.45	01-09-2025	16.56	22030	11750	10280	Compost
8	HR38AB7367	01-09-2025	17.36	01-09-2025	17.49	22670	11650	11020	Compost
9	HR58D7595	01-09-2025	18.36	01-09-2025	18.47	22695	11250	11445	Compost
10	HR38AB2938	01-09-2025	19.25	01-09-2025	19.40	21525	10655	10870	Compost
11	UP14HT0050	01-09-2025	20.11	01-09-2025	20.24	22240	11750	10490	Compost
12	HR38AB2938	02-09-2025	14.29	02-09-2025	14.44	21635	10655	10980	Compost
13	HR58D7595	02-09-2025	15.22	02-09-2025	15.35	20855	11250	9605	Compost
14	HR38AB7367	02-09-2025	16.06	02-09-2025	16.16	22795	11650	11145	Compost
15	UP14HT0050	02-09-2025	16.52	02-09-2025	17.05	21255	11750	9505	Compost
16	HR38AB2938	02-09-2025	17.48	02-09-2025	18.00	21845	10655	11190	Compost
17	HR58D7595	02-09-2025	18.38	02-09-2025	18.48	21915	11250	10665	Compost
18	HR38AB7367	02-09-2025	19.19	02-09-2025	19.32	22125	11650	10475	Compost
19	UP14HT0050	02-09-2025	20.08	02-09-2025	20.20	22735	11750	10985	Compost
20	HR38AB2938	02-09-2025	21.03	02-09-2025	21.17	21895	10655	11240	Compost
21	HR38AB2938	03-09-2025	08.37	03-09-2025	08.51	21805	10655	11150	Compost
22	HR38AB7367	03-09-2025	09.33	03-09-2025	09.44	22980	11650	11330	Compost
23	HR58D7595	03-09-2025	10.17	03-09-2025	10.32	21980	11250	10730	Compost
24	UP14HT0050	03-09-2025	11.00	03-09-2025	11.13	21380	11750	9630	Compost
25	HR38AB2938	03-09-2025	11.48	03-09-2025	11.58	20625	10655	9970	Compost
26	HR38AB7367	03-09-2025	12.33	03-09-2025	12.46	21715	11650	10065	Compost
27	HR58D7595	03-09-2025	13.25	03-09-2025	13.37	21995	11250	10745	Compost
28	UP14HT0050	03-09-2025	14.18	03-09-2025	14.32	22745	11750	10995	Compost
29	HR38AB2938	03-09-2025	15.12	03-09-2025	15.23	20170	10655	9515	Compost
30	HR38AB7367	03-09-2025	16.10	03-09-2025	16.25	22275	11650	10625	Compost
31	HR58D7595	03-09-2025	17.03	03-09-2025	17.16	22355	11250	11105	Compost
32	UP14HT0050	03-09-2025	17.47	03-09-2025	17.57	21690	11750	9940	Compost
33	UP14HT0050	03-09-2025	18.25	03-09-2025	18.36	21575	11750	9825	Compost
34	HR38AB2938	03-09-2025	19.11	03-09-2025	19.26	20155	10655	9500	Compost
35	HR38AB7367	03-09-2025	20.01	03-09-2025	20.14	22730	11650	11080	Compost
36	HR58D7595	03-09-2025	20.53	03-09-2025	21.03	22395	11250	11145	Compost
37	HR58D7595	04-09-2025	09.46	04-09-2025	09.59	21150	11250	9900	Compost
38	HR38AB2938	04-09-2025	10.41	04-09-2025	10.54	21720	10655	11065	Compost
39	UP14HT0050	04-09-2025	11.27	04-09-2025	11.39	21875	11750	10125	Compost
40	HR38AB7367	04-09-2025	12.07	04-09-2025	12.21	22570	11650	10920	Compost
41	HR58D7595	04-09-2025	12.56	04-09-2025	13.07	21920	11250	10670	Compost
42	HR38AB2938	04-09-2025	13.46	04-09-2025	14.01	22025	10655	11370	Compost
43	UP14HT0050	04-09-2025	14.42	04-09-2025	14.55	21600	11750	9850	Compost
44	HR38AB7367	04-09-2025	15.35	04-09-2025	15.45	22110	11650	10460	Compost
45	HR58D7595	04-09-2025	16.32	04-09-2025	16.45	22330	11250	11080	Compost
46	HR38AB2938	04-09-2025	17.23	04-09-2025	17.35	21645	10655	10990	Compost
47	UP14HT0050	04-09-2025	18.06	04-09-2025	18.20	22820	11750	11070	Compost
48	HR38AB7367	04-09-2025	18.55	04-09-2025	19.08	22670	11650	11020	Compost
49	HR58D7595	04-09-2025	19.47	04-09-2025	19.59	21750	11250	10500	Compost



BRIJ COMPOST DETAILS FRESH SEPTEMBER-25

S.NO.	Vehicle No	Date	In Time	Out Date	Out Time	Gross Weight	Tare Weight	Net Weight	Material
50	HR38AB2938	04-09-2025	20.40	04-09-2025	20.54	20630	10655	9975	Compost
51	UP14HT0050	04-09-2025	21.34	04-09-2025	21.45	21680	11750	9930	Compost
52	HR38AB7367	04-09-2025	22.32	04-09-2025	22.47	22020	11650	10370	Compost
53	HR38AB7367	05-09-2025	08.59	05-09-2025	09.10	22375	11650	10725	Compost
54	HR58D7595	05-09-2025	09.53	05-09-2025	10.08	21555	11250	10305	Compost
55	UP14HT0050	05-09-2025	10.52	05-09-2025	11.05	22090	11750	10340	Compost
56	HR38AB2938	05-09-2025	11.46	05-09-2025	11.56	20820	10655	10165	Compost
57	HR38AB7367	05-09-2025	12.36	05-09-2025	12.49	21830	11650	10180	Compost
58	HR58D7595	05-09-2025	13.36	05-09-2025	13.47	22270	11250	11020	Compost
59	UP14HT0050	05-09-2025	14.25	05-09-2025	14.40	23195	11750	11445	Compost
60	HR38AB2938	05-09-2025	15.11	05-09-2025	15.24	21525	10655	10870	Compost
61	HR38AB7367	05-09-2025	16.04	05-09-2025	16.14	22140	11650	10490	Compost
62	HR58D7595	05-09-2025	17.01	05-09-2025	17.14	21915	11250	10665	Compost
63	UP14HT0050	05-09-2025	17.58	05-09-2025	18.11	21960	11750	10210	Compost
64	HR38AB2938	05-09-2025	18.52	05-09-2025	19.02	20685	10655	10030	Compost
65	HR38AB7367	05-09-2025	19.42	05-09-2025	19.55	22225	11650	10575	Compost
66	HR58D7595	05-09-2025	20.42	05-09-2025	20.55	22345	11250	11095	Compost
67	HR58D7595	06-09-2025	07.52	06-09-2025	08.04	21725	11250	10475	Compost
68	HR38AB2938	06-09-2025	08.35	06-09-2025	08.49	21640	10655	10985	Compost
69	UP14HT0050	06-09-2025	09.25	06-09-2025	09.36	22990	11750	11240	Compost
70	HR38AB7367	06-09-2025	10.19	06-09-2025	10.34	21475	11650	9825	Compost
71	HR58D7595	06-09-2025	11.11	06-09-2025	11.24	20750	11250	9500	Compost
72	HR38AB2938	06-09-2025	12.06	06-09-2025	12.16	21735	10655	11080	Compost
73	UP14HT0050	06-09-2025	12.49	06-09-2025	13.02	23080	11750	11330	Compost
74	HR38AB7367	06-09-2025	13.30	06-09-2025	13.42	21890	11650	10240	Compost
75	HR58D7595	06-09-2025	14.17	06-09-2025	14.31	21665	11250	10415	Compost
76	HR38AB2938	06-09-2025	15.15	06-09-2025	15.27	20155	10655	9500	Compost
77	UP14HT0050	06-09-2025	16.08	06-09-2025	16.22	21515	11750	9765	Compost
78	HR38AB7367	06-09-2025	17.02	06-09-2025	17.13	21265	11650	9615	Compost
79	HR58D7595	06-09-2025	18.00	06-09-2025	18.15	21340	11250	10090	Compost
80	HR38AB2938	07-09-2025	07.06	07-09-2025	07.17	21740	10655	11085	Compost
81	HR38AB7367	07-09-2025	07.56	07-09-2025	08.11	22820	11650	11170	Compost
82	HR58D7595	07-09-2025	08.52	07-09-2025	09.06	21970	11250	10720	Compost
83	UP14HT0050	07-09-2025	09.46	07-09-2025	09.57	22765	11750	11015	Compost
84	HR38AB2938	07-09-2025	10.44	07-09-2025	10.59	20885	10655	10230	Compost
85	HR38AB7367	07-09-2025	11.37	07-09-2025	11.50	21355	11650	9705	Compost
86	HR58D7595	07-09-2025	12.21	07-09-2025	12.31	22430	11250	11180	Compost
87	UP14HT0050	07-09-2025	13.15	07-09-2025	13.28	21910	11750	10160	Compost
88	HR38AB2938	07-09-2025	14.09	07-09-2025	14.19	20890	10655	10235	Compost
89	HR38AB7367	07-09-2025	14.59	07-09-2025	15.12	22420	11650	10770	Compost
90	HR58D7595	07-09-2025	15.59	07-09-2025	16.11	20990	11250	9740	Compost
91	HR38AB7367	08-09-2025	09.08	08-09-2025	09.21	22425	11650	10775	Compost
92	HR58D7595	08-09-2025	10.02	08-09-2025	10.15	22315	11250	11065	Compost
93	UP14HT0050	08-09-2025	10.55	08-09-2025	11.07	23210	11750	11460	Compost
94	HR38AB2938	08-09-2025	11.54	08-09-2025	12.08	21425	10655	10770	Compost
95	HR38AB7367	08-09-2025	12.46	08-09-2025	12.57	22215	11650	10565	Compost
96	HR58D7595	08-09-2025	13.28	08-09-2025	13.43	21195	11250	9945	Compost
97	UP14HT0050	08-09-2025	14.23	08-09-2025	14.36	23040	11750	11290	Compost
98	HR38AB2938	08-09-2025	15.20	08-09-2025	15.34	22140	10655	11485	Compost



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99	HR38AB7367	08-09-2025	16.15	08-09-2025	16.26	21200	11650	9550	Compost
100	HR58D7595	08-09-2025	17.06	08-09-2025	17.21	22355	11250	11105	Compost
101	UP14HT0050	08-09-2025	18.08	08-09-2025	18.21	22315	11750	10565	Compost
102	UP14HT0050	09-09-2025	08.23	09-09-2025	08.33	22895	11750	11145	Compost
103	HR38AB7367	09-09-2025	09.11	09-09-2025	09.24	22670	11650	11020	Compost
104	HR58D7595	09-09-2025	09.55	09-09-2025	10.07	21750	11250	10500	Compost
105	HR38AB2938	09-09-2025	10.43	09-09-2025	10.55	20630	10655	9975	Compost
106	UP14HT0050	09-09-2025	11.38	09-09-2025	11.52	21680	11750	9930	Compost
107	HR38AB7367	09-09-2025	12.36	09-09-2025	12.46	22615	11650	10965	Compost
108	HR58D7595	09-09-2025	13.27	09-09-2025	13.40	20750	11250	9500	Compost
109	HR38AB2938	09-09-2025	14.20	09-09-2025	14.31	21345	10655	10690	Compost
110	UP14HT0050	09-09-2025	15.18	09-09-2025	15.33	21630	11750	9880	Compost
111	HR38AB2938	10-09-2025	08.29	10-09-2025	08.40	21025	10655	10370	Compost
112	HR38AB7367	10-09-2025	09.22	10-09-2025	09.37	21860	11650	10210	Compost
113	HR58D7595	10-09-2025	10.10	10-09-2025	10.23	21280	11250	10030	Compost
114	UP14HT0050	10-09-2025	10.51	10-09-2025	11.01	22325	11750	10575	Compost
115	HR38AB2938	10-09-2025	11.36	10-09-2025	11.49	21750	10655	11095	Compost
116	HR38AB7367	10-09-2025	12.24	10-09-2025	12.36	21150	11650	9500	Compost
117	HR58D7595	10-09-2025	13.15	10-09-2025	13.29	21015	11250	9765	Compost
118	UP14HT0050	10-09-2025	14.10	10-09-2025	14.21	21365	11750	9615	Compost
119	HR38AB2938	10-09-2025	15.05	10-09-2025	15.18	20955	10655	10300	Compost
120	HR38AB7367	10-09-2025	15.59	10-09-2025	16.09	22480	11650	10830	Compost
121	HR58D7595	10-09-2025	16.49	10-09-2025	17.02	20875	11250	9625	Compost
122	UP14HT0050	10-09-2025	17.49	10-09-2025	18.01	21485	11750	9735	Compost
123	HR38AB2938	10-09-2025	18.45	10-09-2025	18.59	21325	10655	10670	Compost
124	HR38AB7367	10-09-2025	19.40	10-09-2025	19.51	22150	11650	10500	Compost
125	HR58D7595	10-09-2025	20.31	10-09-2025	20.46	22635	11250	11385	Compost
126	UP14HT0050	10-09-2025	21.33	10-09-2025	21.46	22625	11750	10875	Compost
127	UP14HT0050	11-09-2025	08.01	11-09-2025	08.16	21840	11750	10090	Compost
128	HR38AB7367	11-09-2025	09.03	11-09-2025	09.16	21785	11650	10135	Compost
129	HR58D7595	11-09-2025	09.54	11-09-2025	10.04	21150	11250	9900	Compost
130	HR38AB2938	11-09-2025	10.35	11-09-2025	10.48	21960	10655	11305	Compost
131	UP14HT0050	11-09-2025	11.25	11-09-2025	11.37	22230	11750	10480	Compost
132	HR38AB7367	11-09-2025	12.19	11-09-2025	12.33	22715	11650	11065	Compost
133	HR58D7595	11-09-2025	13.06	11-09-2025	13.17	21780	11250	10530	Compost
134	HR38AB2938	11-09-2025	13.45	11-09-2025	14.00	20815	10655	10160	Compost
135	UP14HT0050	11-09-2025	14.35	11-09-2025	14.48	21985	11750	10235	Compost
136	HR38AB7367	11-09-2025	15.27	11-09-2025	15.37	22420	11650	10770	Compost
137	HR58D7595	11-09-2025	16.21	11-09-2025	16.31	22210	11250	10960	Compost
138	HR38AB2938	11-09-2025	17.12	11-09-2025	17.25	21120	10655	10465	Compost
139	UP14HT0050	11-09-2025	18.05	11-09-2025	18.17	22445	11750	10695	Compost
140	HR38AB7367	11-09-2025	19.04	11-09-2025	19.18	22340	11650	10690	Compost
141	HR58D7595	11-09-2025	19.59	11-09-2025	20.10	22370	11250	11120	Compost
142	HR38AB2938	11-09-2025	20.50	11-09-2025	21.05	22040	10655	11385	Compost
143	HR58D7595	12-09-2025	08.18	12-09-2025	08.31	20990	11250	9740	Compost
144	HR38AB2938	12-09-2025	09.11	12-09-2025	09.23	22140	10655	11485	Compost
145	UP14HT0050	12-09-2025	10.10	12-09-2025	10.24	21300	11750	9550	Compost
146	HR38AB7367	12-09-2025	11.02	12-09-2025	11.13	22755	11650	11105	Compost
147	HR58D7595	12-09-2025	11.44	12-09-2025	11.59	21815	11250	10565	Compost



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148	HR38AB2938	12-09-2025	12.35	12-09-2025	12.48	21620	10655	10965	Compost
149	UP14HT0050	12-09-2025	13.31	12-09-2025	13.41	21250	11750	9500	Compost
150	HR38AB7367	12-09-2025	14.25	12-09-2025	14.38	22340	11650	10690	Compost
151	HR58D7595	12-09-2025	15.19	12-09-2025	15.30	21130	11250	9880	Compost
152	HR38AB2938	12-09-2025	16.10	12-09-2025	16.25	21135	10655	10480	Compost
153	UP14HT0050	12-09-2025	16.56	12-09-2025	17.10	21955	11750	10205	Compost
154	HR38AB7367	12-09-2025	17.46	12-09-2025	17.57	22540	11650	10890	Compost
155	HR58D7595	12-09-2025	18.40	12-09-2025	18.55	21435	11250	10185	Compost
156	HR38AB2938	12-09-2025	19.39	12-09-2025	19.52	21290	10655	10635	Compost
157	UP14HT0050	12-09-2025	20.33	12-09-2025	20.43	21660	11750	9910	Compost
158	HR38AB7367	13-09-2025	07.12	13-09-2025	07.25	21630	11650	9980	Compost
159	HR58D7595	13-09-2025	08.03	13-09-2025	08.13	21450	11250	10200	Compost
160	UP14HT0050	13-09-2025	08.44	13-09-2025	08.57	22980	11750	11230	Compost
161	HR38AB2938	13-09-2025	09.37	13-09-2025	09.49	20595	10655	9940	Compost
162	HR38AB7367	13-09-2025	10.36	13-09-2025	10.50	21950	11650	10300	Compost
163	HR58D7595	13-09-2025	11.28	13-09-2025	11.39	22080	11250	10830	Compost
164	UP14HT0050	13-09-2025	12.10	13-09-2025	12.25	21375	11750	9625	Compost
165	HR38AB2938	13-09-2025	13.01	13-09-2025	13.14	20390	10655	9735	Compost
166	HR38AB7367	13-09-2025	13.57	13-09-2025	14.07	22320	11650	10670	Compost
167	HR58D7595	13-09-2025	14.38	13-09-2025	14.51	22450	11250	11200	Compost
168	UP14HT0050	13-09-2025	15.27	13-09-2025	15.40	21515	11750	9765	Compost
169	HR38AB2938	13-09-2025	16.23	13-09-2025	16.35	21960	10655	11305	Compost
170	HR38AB7367	13-09-2025	17.19	13-09-2025	17.33	22650	11650	11000	Compost
171	HR58D7595	13-09-2025	18.14	13-09-2025	18.25	21155	11250	9905	Compost
172	UP14HT0050	13-09-2025	19.03	13-09-2025	19.18	21660	11750	9910	Compost
173	HR38AB2938	14-09-2025	09.44	14-09-2025	09.57	21155	10655	10500	Compost
174	HR38AB7367	14-09-2025	10.39	14-09-2025	10.51	23035	11650	11385	Compost
175	HR58D7595	14-09-2025	11.24	14-09-2025	11.38	22125	11250	10875	Compost
176	UP14HT0050	14-09-2025	12.06	14-09-2025	12.17	22710	11750	10960	Compost
177	HR38AB2938	14-09-2025	12.52	14-09-2025	13.07	21120	10655	10465	Compost
178	HR38AB7367	14-09-2025	13.42	14-09-2025	13.55	22345	11650	10695	Compost
179	HR58D7595	14-09-2025	14.34	14-09-2025	14.44	21940	11250	10690	Compost
180	UP14HT0050	14-09-2025	15.25	14-09-2025	15.38	22870	11750	11120	Compost
181	HR38AB2938	14-09-2025	16.18	14-09-2025	16.31	22040	10655	11385	Compost
182	HR38AB7367	14-09-2025	17.18	14-09-2025	17.30	21495	11650	9845	Compost
183	HR58D7595	14-09-2025	18.08	14-09-2025	18.22	20750	11250	9500	Compost
184	UP14HT0050	14-09-2025	18.57	14-09-2025	19.10	21815	11750	10065	Compost
185	HR38AB2938	14-09-2025	19.49	14-09-2025	19.59	20290	10655	9635	Compost
186	HR38AB7367	14-09-2025	20.40	14-09-2025	20.53	21320	11650	9670	Compost
187	HR58D7595	14-09-2025	21.33	14-09-2025	21.45	21540	11250	10290	Compost
188	HR58D7595	15-09-2025	08.53	15-09-2025	09.04	22290	11250	11040	Compost
189	HR38AB2938	15-09-2025	09.41	15-09-2025	09.56	20490	10655	9835	Compost
190	UP14HT0050	15-09-2025	10.37	15-09-2025	10.50	22500	11750	10750	Compost
191	HR38AB7367	15-09-2025	11.30	15-09-2025	11.40	21710	11650	10060	Compost
192	HR58D7595	15-09-2025	12.27	15-09-2025	12.40	22235	11250	10985	Compost
193	HR38AB2938	15-09-2025	13.18	15-09-2025	13.30	20720	10655	10065	Compost
194	UP14HT0050	15-09-2025	14.05	15-09-2025	14.17	22875	11750	11125	Compost
195	HR38AB7367	15-09-2025	14.56	15-09-2025	15.10	21680	11650	10030	Compost
196	HR58D7595	15-09-2025	15.51	15-09-2025	16.02	22500	11250	11250	Compost



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197	HR38AB2938	15-09-2025	16.42	15-09-2025	16.57	20765	10655	10110	Compost
198	UP14HT0050	15-09-2025	17.32	15-09-2025	17.46	22435	11750	10685	Compost
199	HR38AB7367	15-09-2025	18.25	15-09-2025	18.36	21965	11650	10315	Compost
200	HR58D7595	15-09-2025	19.17	15-09-2025	19.32	22335	11250	11085	Compost
201	HR38AB2938	15-09-2025	20.12	15-09-2025	20.25	21025	10655	10370	Compost
202	UP14HT0050	15-09-2025	21.05	15-09-2025	21.15	21480	11750	9730	Compost
203	HR38AB7367	15-09-2025	21.50	15-09-2025	22.03	22570	11650	10920	Compost
204	HR38AB7367	16-09-2025	09.01	16-09-2025	09.15	22520	11650	10870	Compost
205	HR58D7595	16-09-2025	09.55	16-09-2025	10.06	21455	11250	10205	Compost
206	UP14HT0050	16-09-2025	10.53	16-09-2025	11.08	22640	11750	10890	Compost
207	HR38AB2938	16-09-2025	11.46	16-09-2025	11.59	20840	10655	10185	Compost
208	HR38AB7367	16-09-2025	12.30	16-09-2025	12.40	22285	11650	10635	Compost
209	HR58D7595	16-09-2025	13.16	16-09-2025	13.29	21160	11250	9910	Compost
210	UP14HT0050	16-09-2025	14.09	16-09-2025	14.22	22120	11750	10370	Compost
211	HR38AB2938	16-09-2025	15.09	16-09-2025	15.24	21395	10655	10740	Compost
212	HR38AB7367	16-09-2025	16.02	16-09-2025	16.15	21360	11650	9710	Compost
213	HR58D7595	16-09-2025	16.46	16-09-2025	16.56	22515	11250	11265	Compost
214	UP14HT0050	16-09-2025	17.36	16-09-2025	17.49	23225	11750	11475	Compost
215	HR38AB2938	16-09-2025	18.36	16-09-2025	18.48	21985	10655	11330	Compost
216	HR38AB7367	16-09-2025	19.26	16-09-2025	19.40	22040	11650	10390	Compost
217	HR58D7595	16-09-2025	20.11	16-09-2025	20.22	22660	11250	11410	Compost
218	UP14HT0050	16-09-2025	20.53	16-09-2025	21.08	22875	11750	11125	Compost
219	HR38AB2938	16-09-2025	21.48	16-09-2025	22.01	21195	10655	10540	Compost
220	HR58D7595	17-09-2025	09.12	17-09-2025	09.23	22450	11250	11200	Compost
221	HR38AB2938	17-09-2025	10.00	17-09-2025	10.15	20420	10655	9765	Compost
222	UP14HT0050	17-09-2025	10.57	17-09-2025	11.10	23055	11750	11305	Compost
223	HR38AB7367	17-09-2025	11.43	17-09-2025	11.53	22650	11650	11000	Compost
224	HR58D7595	17-09-2025	12.31	17-09-2025	12.41	22245	11250	10995	Compost
225	HR38AB2938	17-09-2025	13.12	17-09-2025	13.27	21500	10655	10845	Compost
226	UP14HT0050	17-09-2025	14.07	17-09-2025	14.20	23075	11750	11325	Compost
227	HR38AB7367	17-09-2025	15.07	17-09-2025	15.17	22375	11650	10725	Compost
228	HR58D7595	17-09-2025	15.55	17-09-2025	16.08	22415	11250	11165	Compost
229	HR38AB2938	17-09-2025	16.39	17-09-2025	16.51	21445	10655	10790	Compost
230	UP14HT0050	17-09-2025	17.31	17-09-2025	17.45	21275	11750	9525	Compost
231	HR38AB7367	17-09-2025	18.32	17-09-2025	18.43	22035	11650	10385	Compost
232	HR58D7595	17-09-2025	19.21	17-09-2025	19.36	22505	11250	11255	Compost
233	HR38AB2938	17-09-2025	20.07	17-09-2025	20.20	22100	10655	11445	Compost
234	UP14HT0050	17-09-2025	21.00	17-09-2025	21.10	22630	11750	10880	Compost
235	HR38AB7367	17-09-2025	21.57	17-09-2025	22.10	22940	11650	11290	Compost
236	HR38AB2938	18-09-2025	08.21	18-09-2025	08.34	20560	10655	9905	Compost
237	HR58D7595	18-09-2025	09.09	18-09-2025	09.21	21160	11250	9910	Compost
238	HR38AB7367	18-09-2025	09.56	18-09-2025	10.10	21715	11650	10065	Compost
239	UP14HT0050	18-09-2025	10.49	18-09-2025	11.00	21290	11750	9540	Compost
240	HR38AB2938	18-09-2025	11.41	18-09-2025	11.56	20995	10655	10340	Compost
241	HR58D7595	18-09-2025	12.36	18-09-2025	12.49	21295	11250	10045	Compost
242	HR38AB7367	18-09-2025	13.36	18-09-2025	13.46	22925	11650	11275	Compost
243	UP14HT0050	18-09-2025	14.24	18-09-2025	14.37	21385	11750	9635	Compost
244	HR38AB2938	18-09-2025	15.12	18-09-2025	15.24	21395	10655	10740	Compost
245	HR58D7595	18-09-2025	16.03	18-09-2025	16.17	21905	11250	10655	Compost



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246	HR38AB7367	18-09-2025	16.58	18-09-2025	17.09	22450	11650	10800	Compost
247	UP14HT0050	18-09-2025	17.49	18-09-2025	18.04	22220	11750	10470	Compost
248	HR38AB2938	18-09-2025	18.51	18-09-2025	19.05	21500	10655	10845	Compost
249	HR58D7595	18-09-2025	19.43	18-09-2025	19.54	21385	11250	10135	Compost
250	HR38AB7367	18-09-2025	20.32	18-09-2025	20.47	23095	11650	11445	Compost
251	UP14HT0050	18-09-2025	21.22	18-09-2025	21.35	21300	11750	9550	Compost
252	HR58D7595	19-09-2025	08.09	19-09-2025	08.21	20920	11250	9670	Compost
253	HR38AB2938	19-09-2025	08.58	19-09-2025	09.12	20945	10655	10290	Compost
254	UP14HT0050	19-09-2025	09.54	19-09-2025	10.05	22875	11750	11125	Compost
255	HR38AB7367	19-09-2025	10.38	19-09-2025	10.53	21680	11650	10030	Compost
256	HR58D7595	19-09-2025	11.21	19-09-2025	11.35	22500	11250	11250	Compost
257	HR38AB2938	19-09-2025	12.10	19-09-2025	12.21	20765	10655	10110	Compost
258	UP14HT0050	19-09-2025	13.00	19-09-2025	13.15	22435	11750	10685	Compost
259	HR38AB7367	19-09-2025	13.56	19-09-2025	14.09	21965	11650	10315	Compost
260	HR58D7595	19-09-2025	14.49	19-09-2025	14.59	22335	11250	11085	Compost
261	HR38AB2938	19-09-2025	15.46	19-09-2025	15.59	21025	10655	10370	Compost
262	UP14HT0050	19-09-2025	16.32	19-09-2025	16.42	21820	11750	10070	Compost
263	HR38AB7367	19-09-2025	17.10	19-09-2025	17.23	22475	11650	10825	Compost
264	HR58D7595	19-09-2025	17.58	19-09-2025	18.11	22650	11250	11400	Compost
265	HR38AB2938	19-09-2025	18.50	19-09-2025	19.02	20540	10655	9885	Compost
266	UP14HT0050	19-09-2025	19.43	19-09-2025	19.57	22430	11750	10680	Compost
267	HR38AB7367	19-09-2025	20.25	19-09-2025	20.36	23060	11650	11410	Compost
268	HR38AB2938	20-09-2025	09.37	20-09-2025	09.50	20385	10655	9730	Compost
269	HR58D7595	20-09-2025	10.21	20-09-2025	10.33	22170	11250	10920	Compost
270	HR38AB7367	20-09-2025	11.09	20-09-2025	11.23	22020	11650	10370	Compost
271	UP14HT0050	20-09-2025	12.06	20-09-2025	12.17	22490	11750	10740	Compost
272	HR38AB2938	20-09-2025	13.01	20-09-2025	13.16	20675	10655	10020	Compost
273	HR58D7595	20-09-2025	13.57	20-09-2025	14.10	21750	11250	10500	Compost
274	HR38AB7367	20-09-2025	14.50	20-09-2025	15.00	22665	11650	11015	Compost
275	UP14HT0050	20-09-2025	15.31	20-09-2025	15.46	21435	11750	9685	Compost
276	HR38AB2938	20-09-2025	16.22	20-09-2025	16.35	21025	10655	10370	Compost
277	HR58D7595	20-09-2025	17.18	20-09-2025	17.28	22180	11250	10930	Compost
278	HR38AB7367	20-09-2025	18.12	20-09-2025	18.25	22975	11650	11325	Compost
279	UP14HT0050	20-09-2025	19.01	20-09-2025	19.13	22785	11750	11035	Compost
280	HR38AB7367	21-09-2025	08.47	21-09-2025	09.00	22695	11650	11045	Compost
281	HR38AB2938	21-09-2025	09.38	21-09-2025	09.50	21635	10655	10980	Compost
282	UP14HT0050	21-09-2025	10.21	21-09-2025	10.33	21810	11750	10060	Compost
283	HR58D7595	21-09-2025	11.13	21-09-2025	11.27	21625	11250	10375	Compost
284	HR38AB7367	21-09-2025	12.14	21-09-2025	12.25	21360	11650	9710	Compost
285	HR38AB2938	21-09-2025	13.03	21-09-2025	13.18	21920	10655	11265	Compost
286	HR38AB2938	22-09-2025	07.49	22-09-2025	08.03	22130	10655	11475	Compost
287	HR58D7595	22-09-2025	08.39	22-09-2025	08.50	22580	11250	11330	Compost
288	HR38AB7367	22-09-2025	09.33	22-09-2025	09.48	22040	11650	10390	Compost
289	UP14HT0050	22-09-2025	10.25	22-09-2025	10.38	23160	11750	11410	Compost
290	HR38AB2938	22-09-2025	11.20	22-09-2025	11.30	21780	10655	11125	Compost
291	HR58D7595	22-09-2025	12.03	22-09-2025	12.16	21790	11250	10540	Compost
292	HR38AB7367	22-09-2025	12.44	22-09-2025	12.57	22645	11650	10995	Compost
293	UP14HT0050	22-09-2025	13.32	22-09-2025	13.47	22595	11750	10845	Compost
294	HR38AB2938	22-09-2025	14.22	22-09-2025	14.35	21980	10655	11325	Compost



BRIJ COMPOST DETAILS FRESH SEPTEMBER-25

S.NO.	Vehicle No	Date	In Time	Out Date	Out Time	Gross Weight	Tare Weight	Net Weight	Material
295	HR38AB2938	23-09-2025	09.14	23-09-2025	09.24	21380	10655	10725	Compost
296	HR38AB7367	23-09-2025	10.05	23-09-2025	10.18	21655	11650	10005	Compost
297	HR58D7595	23-09-2025	10.58	23-09-2025	11.10	21930	11250	10680	Compost
298	UP14HT0050	23-09-2025	11.57	23-09-2025	12.11	22550	11750	10800	Compost
299	HR38AB2938	23-09-2025	12.49	23-09-2025	13.00	21820	10655	11165	Compost
300	HR38AB7367	23-09-2025	13.31	23-09-2025	13.46	22440	11650	10790	Compost
301	HR38AB7367	24-09-2025	10.23	24-09-2025	10.36	21175	11650	9525	Compost
302	HR58D7595	24-09-2025	11.16	24-09-2025	11.26	21635	11250	10385	Compost
303	UP14HT0050	24-09-2025	12.13	24-09-2025	12.28	23005	11750	11255	Compost
304	HR38AB2938	24-09-2025	13.06	24-09-2025	13.19	22100	10655	11445	Compost
305	HR38AB7367	24-09-2025	13.50	24-09-2025	14.00	22530	11650	10880	Compost
306	HR58D7595	24-09-2025	14.37	24-09-2025	14.50	22540	11250	11290	Compost
307	UP14HT0050	24-09-2025	15.32	24-09-2025	15.44	22490	11750	10740	Compost
308	HR38AB2938	24-09-2025	16.17	24-09-2025	16.31	21310	10655	10655	Compost
309	HR38AB7367	24-09-2025	16.59	24-09-2025	17.10	22450	11650	10800	Compost
310	HR58D7595	25-09-2025	11.45	25-09-2025	12.00	21720	11250	10470	Compost
311	HR38AB2938	25-09-2025	12.39	25-09-2025	12.52	21500	10655	10845	Compost
312	UP14HT0050	25-09-2025	13.33	25-09-2025	13.43	21885	11750	10135	Compost
313	HR38AB7367	25-09-2025	14.23	25-09-2025	14.36	23095	11650	11445	Compost
314	HR58D7595	25-09-2025	15.23	25-09-2025	15.35	21230	11250	9980	Compost
315	HR38AB2938	25-09-2025	16.13	25-09-2025	16.27	21520	10655	10865	Compost
316	UP14HT0050	25-09-2025	16.58	25-09-2025	17.09	22520	11750	10770	Compost
317	HR58D7595	26-09-2025	10.21	26-09-2025	10.36	21210	11250	9960	Compost
318	HR38AB2938	26-09-2025	11.19	26-09-2025	11.33	20615	10655	9960	Compost
319	UP14HT0050	26-09-2025	12.17	26-09-2025	12.28	21980	11750	10230	Compost
320	UP14HT0050	27-09-2025	07.09	27-09-2025	07.24	22200	11750	10450	Compost
321	HR38AB7367	27-09-2025	08.04	27-09-2025	08.17	21200	11650	9550	Compost
322	HR58D7595	27-09-2025	09.04	27-09-2025	09.14	21320	11250	10070	Compost
323	HR38AB2938	27-09-2025	09.52	27-09-2025	10.05	21480	10655	10825	Compost
324	UP14HT0050	27-09-2025	10.36	27-09-2025	10.49	23150	11750	11400	Compost
325	HR38AB7367	27-09-2025	11.29	27-09-2025	11.41	21535	11650	9885	Compost
326	HR58D7595	27-09-2025	12.28	27-09-2025	12.42	21930	11250	10680	Compost
327	HR38AB2938	27-09-2025	13.20	27-09-2025	13.31	22065	10655	11410	Compost
328	UP14HT0050	28-09-2025	11.02	28-09-2025	11.17	21435	11750	9685	Compost
329	HR38AB7367	28-09-2025	11.53	28-09-2025	12.06	22020	11650	10370	Compost
330	HR58D7595	28-09-2025	12.49	28-09-2025	12.59	22180	11250	10930	Compost
331	HR38AB2938	29-09-2025	09.36	29-09-2025	09.49	21360	10655	10705	Compost
332	HR58D7595	29-09-2025	10.17	29-09-2025	10.29	22575	11250	11325	Compost
333	HR38AB7367	29-09-2025	11.04	29-09-2025	11.16	22390	11650	10740	Compost
334	UP14HT0050	29-09-2025	11.55	29-09-2025	12.09	22785	11750	11035	Compost
335	HR38AB2938	29-09-2025	12.50	29-09-2025	13.01	21145	10655	10490	Compost
336	HR58D7595	29-09-2025	13.41	29-09-2025	13.56	21915	11250	10665	Compost
337	HR58D7595	30-09-2025	10.43	30-09-2025	10.57	21520	11250	10270	Compost
338	HR38AB2938	30-09-2025	11.35	30-09-2025	11.46	21350	10655	10695	Compost
339	UP14HT0050	30-09-2025	12.17	30-09-2025	12.32	22840	11750	11090	Compost
340	HR38AB7367	30-09-2025	13.08	30-09-2025	13.21	22695	11650	11045	Compost
341	HR58D7595	30-09-2025	14.04	30-09-2025	14.14	21375	11250	10125	Compost
TOTAL WEIGHT IN KG								3600285	
TOTAL WEIGHT IN MT								3600	



BRIJ COMPOST DETAILS FRESH OCTOBER 2025

Slip No.	VEHICLE NO.	GROSS WEIGHT	TARE WEIGHT	NET WEIGHT	IN TIME	IN DATE	Material
1	HR55Q3166	27635	10455	17180	08:23	01-10-2025	COMPOST
2	HR55R8182	25500	10650	14850	08:57	01-10-2025	COMPOST
3	HR74A0271	26040	10365	15675	09:31	01-10-2025	COMPOST
4	HR74A6848	26325	10200	16125	10:05	01-10-2025	COMPOST
5	HR55Q2129	27905	10850	17055	10:39	01-10-2025	COMPOST
6	HR38AC0240	28295	11950	16345	11:13	01-10-2025	COMPOST
7	HR38AC6702	26540	11560	14980	11:47	01-10-2025	COMPOST
8	UP14JT2298	26625	10500	16125	12:21	01-10-2025	COMPOST
9	UP16MT7563	26030	11500	14530	12:52	01-10-2025	COMPOST
1	UP16DT5555	24720	10350	14370	09:15	02-10-2025	COMPOST
2	HR55Q2129	27090	10850	16240	09:49	02-10-2025	COMPOST
3	HR38AC0240	27820	11950	15870	10:23	02-10-2025	COMPOST
4	HR38AC6702	26200	11560	14640	10:57	02-10-2025	COMPOST
5	UP14JT2298	25030	10500	14530	11:31	02-10-2025	COMPOST
6	HR74A0271	25665	10365	15300	12:05	02-10-2025	COMPOST
7	HR74A6848	24370	10200	14170	12:39	02-10-2025	COMPOST
8	UP16MT7563	26030	11500	14530	13:10	02-10-2025	COMPOST
9	UP14HT1446	24915	10615	14300	13:41	02-10-2025	COMPOST
1	HR38AC6702	25475	11560	13915	10:12	03-10-2025	COMPOST
2	UP14JT2298	25475	10500	14975	10:46	03-10-2025	COMPOST
3	HR74A0271	23765	10365	13400	11:20	03-10-2025	COMPOST
4	HR74A6848	25130	10200	14930	11:54	03-10-2025	COMPOST
5	UP16DT5555	23480	10350	13130	12:28	03-10-2025	COMPOST
6	UP14HT1446	26750	10615	16135	12:59	03-10-2025	COMPOST
7	UP14MT2032	26755	11320	15435	13:30	03-10-2025	COMPOST
8	UP16FT8150	25620	10450	15170	14:01	03-10-2025	COMPOST
1	HR55R8182	24320	10650	13670	11:10	04-10-2025	COMPOST
2	HR74A0271	24650	10365	14285	11:44	04-10-2025	COMPOST
3	HR74A6848	26895	10200	16695	12:18	04-10-2025	COMPOST
4	HR55Q2129	25635	10850	14785	12:52	04-10-2025	COMPOST
5	HR38AC0240	28455	11950	16505	13:26	04-10-2025	COMPOST
6	HR38AC6702	25125	11560	13565	14:00	04-10-2025	COMPOST
7	UP14HT1446	26795	10615	16180	14:22	04-10-2025	COMPOST
8	UP14MT2032	24930	11320	13610	14:53	04-10-2025	COMPOST
9	UP16FT8150	25905	10450	15455	15:24	04-10-2025	COMPOST
1	HR74A6848	26170	10200	15970	07:55	05-10-2025	COMPOST
2	HR55Q2129	25000	10850	14150	08:29	05-10-2025	COMPOST
3	HR38AC0240	26375	11950	14425	09:03	05-10-2025	COMPOST
4	HR38AC6702	27550	11560	15990	09:37	05-10-2025	COMPOST
5	UP14JT2298	25585	10500	15085	10:11	05-10-2025	COMPOST
6	HR74A0271	26905	10365	16540	10:45	05-10-2025	COMPOST
7	HR55Q3166	24725	10455	14270	11:19	05-10-2025	COMPOST
8	UP16MT7563	26645	11500	15145	11:55	05-10-2025	COMPOST



9	UP14HT1446	23915	10615	13300	12:26	05-10-2025	COMPOST
10	UP14MT2032	24975	11320	13655	12:57	05-10-2025	COMPOST
1	HR55Q3166	27085	10455	16630	09:25	06-10-2025	COMPOST
2	HR55R8182	27645	10650	16995	09:59	06-10-2025	COMPOST
3	HR74A0271	25980	10365	15615	10:33	06-10-2025	COMPOST
4	HR74A6848	23915	10200	13715	11:07	06-10-2025	COMPOST
5	HR55Q2129	25980	10850	15130	11:41	06-10-2025	COMPOST
6	HR38AC0240	25545	11950	13595	12:15	06-10-2025	COMPOST
7	HR38AC6702	27390	11560	15830	12:49	06-10-2025	COMPOST
8	UP14HT1446	24595	10615	13980	13:01	06-10-2025	COMPOST
1	UP14JT2298	26130	10500	15630	13:23	07-10-2025	COMPOST
2	HR55R8182	26295	10650	15645	13:57	07-10-2025	COMPOST
3	HR74A0271	24470	10365	14105	14:31	07-10-2025	COMPOST
4	HR74A6848	24470	10200	14270	15:05	07-10-2025	COMPOST
5	HR55Q2129	27640	10850	16790	15:39	07-10-2025	COMPOST
6	HR38AC0240	25250	11950	13300	16:13	07-10-2025	COMPOST
7	HR38AC6702	24580	11560	13020	16:47	07-10-2025	COMPOST
8	HR55Q3166	25555	10455	15100	17:21	07-10-2025	COMPOST
9	UP16MT7563	28660	11500	17160	17:41	07-10-2025	COMPOST
10	UP14HT1446	27540	10615	16925	18:12	07-10-2025	COMPOST
1	UP14JT2298	23560	10500	13060	10:15	08-10-2025	COMPOST
2	HR55R8182	25765	10650	15115	10:49	08-10-2025	COMPOST
3	HR74A0271	23745	10365	13380	11:23	08-10-2025	COMPOST
4	HR74A6848	26895	10200	16695	11:57	08-10-2025	COMPOST
5	HR55Q2129	24755	10850	13905	12:31	08-10-2025	COMPOST
6	UP16MT7563	26030	11500	14530	12:51	08-10-2025	COMPOST
7	UP14HT1446	24915	10615	14300	13:22	08-10-2025	COMPOST
8	UP16FT8150	26575	10450	16125	13:53	08-10-2025	COMPOST
1	HR38AC6702	26135	11560	14575	11:12	09-10-2025	COMPOST
2	HR55Q3166	26440	10455	15985	11:46	09-10-2025	COMPOST
3	UP14JT2298	26065	10500	15565	12:20	09-10-2025	COMPOST
4	HR55R8182	25615	10650	14965	12:54	09-10-2025	COMPOST
5	HR74A0271	23495	10365	13130	13:28	09-10-2025	COMPOST
6	HR74A6848	23450	10200	13250	14:02	09-10-2025	COMPOST
7	UP16MT7563	26650	11500	15150	14:22	09-10-2025	COMPOST
8	UP14HT1446	27315	10615	16700	14:53	09-10-2025	COMPOST
9	UP14MT2032	28445	11320	17125	15:24	09-10-2025	COMPOST
1	HR55Q2129	27445	10850	16595	14:05	10-10-2025	COMPOST
2	HR38AC0240	27060	11950	15110	14:39	10-10-2025	COMPOST
3	HR38AC6702	24750	11560	13190	15:13	10-10-2025	COMPOST
4	HR55Q3166	24055	10455	13600	15:47	10-10-2025	COMPOST
5	UP14JT2298	24515	10500	14015	16:21	10-10-2025	COMPOST
6	UP16MT7563	27670	11500	16170	16:40	10-10-2025	COMPOST
7	UP14HT1446	27630	10615	17015	17:11	10-10-2025	COMPOST
8	UP14MT2032	26940	11320	15620	17:42	10-10-2025	COMPOST
1	HR55R8182	27575	10650	16925	12:01	11-10-2025	COMPOST
2	HR74A0271	25490	10365	15125	12:35	11-10-2025	COMPOST



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3	HR74A6848	24715	10200	14515	13:09	11-10-2025	COMPOST
4	HR55Q2129	23885	10850	13035	13:43	11-10-2025	COMPOST
5	HR38AC0240	25705	11950	13755	14:17	11-10-2025	COMPOST
6	HR38AC6702	26475	11560	14915	14:51	11-10-2025	COMPOST
7	HR55Q3166	26380	10455	15925	15:25	11-10-2025	COMPOST
8	UP14HT1446	26350	10615	15735	15:51	11-10-2025	COMPOST
9	UP14MT2032	26470	11320	15150	16:22	11-10-2025	COMPOST
10	UP16FT8150	26575	10450	16125	16:53	11-10-2025	COMPOST
1	UP14JT2298	27150	10500	16650	12:15	12-10-2025	COMPOST
2	HR55R8182	27515	10650	16865	12:49	12-10-2025	COMPOST
3	HR74A0271	24470	10365	14105	13:23	12-10-2025	COMPOST
4	HR74A6848	25085	10200	14885	13:57	12-10-2025	COMPOST
5	HR55Q2129	25020	10850	14170	14:31	12-10-2025	COMPOST
6	HR38AC0240	26200	11950	14250	15:05	12-10-2025	COMPOST
7	UP16MT7563	28600	11500	17100	15:30	12-10-2025	COMPOST
8	UP14HT1446	26630	10615	16015	16:01	12-10-2025	COMPOST
1	HR38AC6702	26585	11560	15025	11:05	13-10-2025	COMPOST
2	HR55Q3166	24345	10455	13890	11:39	13-10-2025	COMPOST
3	UP14JT2298	23650	10500	13150	12:13	13-10-2025	COMPOST
4	HR55R8182	23715	10650	13065	12:47	13-10-2025	COMPOST
5	HR74A0271	27255	10365	16890	13:21	13-10-2025	COMPOST
6	UP16MT7563	26650	11500	15150	13:50	13-10-2025	COMPOST
7	UP14HT1446	24915	10615	14300	14:21	13-10-2025	COMPOST
8	UP14MT2032	27020	11320	15700	14:52	13-10-2025	COMPOST
9	UP16FT8150	25465	10450	15015	15:23	13-10-2025	COMPOST
1	HR74A6848	24905	10200	14705	07:55	14-10-2025	COMPOST
2	HR55Q2129	25155	10850	14305	08:29	14-10-2025	COMPOST
3	HR38AC0240	27920	11950	15970	09:03	14-10-2025	COMPOST
4	HR38AC6702	26295	11560	14735	09:37	14-10-2025	COMPOST
5	HR55Q3166	24185	10455	13730	10:11	14-10-2025	COMPOST
6	UP14JT2298	24060	10500	13560	10:45	14-10-2025	COMPOST
7	HR55R8182	24505	10650	13855	11:19	14-10-2025	COMPOST
8	HR74A0271	26320	10365	15955	11:53	14-10-2025	COMPOST
9	UP16MT7563	27690	11500	16190	12:05	14-10-2025	COMPOST
10	UP14HT1446	24915	10615	14300	12:36	14-10-2025	COMPOST
1	HR55Q3166	27045	10455	16590	08:34	15-10-2025	COMPOST
2	HR55R8182	25715	10650	15065	09:08	15-10-2025	COMPOST
3	HR74A0271	24720	10365	14355	09:42	15-10-2025	COMPOST
4	HR74A6848	24540	10200	14340	10:16	15-10-2025	COMPOST
5	HR55Q2129	25025	10850	14175	10:50	15-10-2025	COMPOST
6	HR38AC0240	25395	11950	13445	11:24	15-10-2025	COMPOST
7	HR38AC6702	25425	11560	13865	11:58	15-10-2025	COMPOST
8	UP16MT7563	27175	11500	15675	12:15	15-10-2025	COMPOST
9	UP14HT1446	25620	10615	15005	12:46	15-10-2025	COMPOST
1	UP14JT2298	24330	10500	13830	11:15	16-10-2025	COMPOST
2	UP16DT5555	24180	10350	13830	11:49	16-10-2025	COMPOST
3	HR55Q3166	26075	10455	15620	12:23	16-10-2025	COMPOST



4	HR55R8182	25380	10650	14730	12:57	16-10-2025	COMPOST
5	HR74A0271	26125	10365	15760	13:31	16-10-2025	COMPOST
6	HR74A6848	24365	10200	14165	14:05	16-10-2025	COMPOST
7	UP16MT7563	25515	11500	14015	14:24	16-10-2025	COMPOST
8	UP14HT1446	28270	10615	17655	14:55	16-10-2025	COMPOST
9	UP14MT2032	26555	11320	15235	15:26	16-10-2025	COMPOST
1	HR55Q2129	25500	10850	14650	12:11	17-10-2025	COMPOST
2	HR38AC0240	25955	11950	14005	12:45	17-10-2025	COMPOST
3	HR38AC6702	26455	11560	14895	13:19	17-10-2025	COMPOST
4	UP14JT2298	25575	10500	15075	13:53	17-10-2025	COMPOST
5	UP16DT5555	24730	10350	14380	14:27	17-10-2025	COMPOST
6	HR55Q3166	27115	10455	16660	15:01	17-10-2025	COMPOST
7	HR55R8182	25810	10650	15160	15:35	17-10-2025	COMPOST
8	UP16MT7563	27670	11500	16170	15:48	17-10-2025	COMPOST
9	UP14HT1446	25960	10615	15345	16:19	17-10-2025	COMPOST
1	HR74A0271	25135	10365	14770	08:45	18-10-2025	COMPOST
2	HR74A6848	25335	10200	15135	09:19	18-10-2025	COMPOST
3	HR55Q2129	24140	10850	13290	09:53	18-10-2025	COMPOST
4	HR38AC0240	25075	11950	13125	10:27	18-10-2025	COMPOST
5	HR38AC6702	28195	11560	16635	11:01	18-10-2025	COMPOST
6	UP14JT2298	25130	10500	14630	11:35	18-10-2025	COMPOST
7	UP16DT5555	24570	10350	14220	12:09	18-10-2025	COMPOST
8	HR55Q3166	25075	10455	14620	12:43	18-10-2025	COMPOST
9	UP16MT7563	26505	11500	15005	13:01	18-10-2025	COMPOST
9	UP14MT2032	28325	11320	17005	13:01	18-10-2025	COMPOST
1	HR55R8182	27350	10650	16700	09:11	19-10-2025	COMPOST
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3	HR74A6848	24020	10200	13820	10:19	19-10-2025	COMPOST
4	HR55Q2129	25415	10850	14565	10:53	19-10-2025	COMPOST
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7	UP16MT7563	26660	11500	15160	12:19	19-10-2025	COMPOST
8	UP14HT1446	27315	10615	16700	12:50	19-10-2025	COMPOST
9	UP14MT2032	28775	11320	17455	13:21	19-10-2025	COMPOST
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3	HR55Q3166	26130	10455	15675	11:20	20-10-2025	COMPOST
4	HR55R8182	26775	10650	16125	11:54	20-10-2025	COMPOST
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6	UP16MT7563	27670	11500	16170	12:55	20-10-2025	COMPOST
7	UP14HT1446	26050	10615	15435	13:26	20-10-2025	COMPOST
8	UP14MT2032	27490	11320	16170	13:57	20-10-2025	COMPOST
9	UP16FT8150	28015	10450	17565	14:28	20-10-2025	COMPOST
1	HR74A6848	26545	10200	16345	12:51	21-10-2025	COMPOST
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3	HR38AC0240	28075	11950	16125	13:59	21-10-2025	COMPOST
4	HR38AC6702	25930	11560	14370	14:33	21-10-2025	COMPOST



925

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1	UP14JT2298	25370	10500	14870	08:58	22-10-2025	COMPOST
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3	HR55Q3166	24985	10455	14530	10:06	22-10-2025	COMPOST
4	HR55R8182	24950	10650	14300	10:40	22-10-2025	COMPOST
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6	HR74A6848	25115	10200	14915	11:48	22-10-2025	COMPOST
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8	UP14HT1446	25625	10615	15010	12:33	22-10-2025	COMPOST
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5	UP16DT5555	24020	10350	13670	11:50	23-10-2025	COMPOST
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7	HR55Q3166	25540	10455	15085	11:21	24-10-2025	COMPOST
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11	UP16FT8150	27455	10450	17005	13:17	24-10-2025	COMPOST
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3	HR55Q3166	23515	10455	13060	13:09	27-10-2025	COMPOST
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4	HR55Q3166	24595	10455	14140	13:05	28-10-2025	COMPOST
5	HR55R8182	23900	10650	13250	13:39	28-10-2025	COMPOST
6	UP16MT7563	25170	11500	13670	13:58	28-10-2025	COMPOST
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8	UP14MT2032	28170	11320	16850	15:00	28-10-2025	COMPOST
9	UP16FT8150	25505	10450	15055	15:31	28-10-2025	COMPOST
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7	UP16MT7563	26380	11500	14880	14:55	31-10-2025	COMPOST
Total Weight In KG				4126290			
Total Weight In MT				4126			



BRIJ COMPOST DETAILS FRESH NOVEMBER 2025

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6	HR55Q3166	26110	10455	15655	08:40	01-11-2025	COMPOST
7	HR55R8182	24710	10650	14060	08:51	01-11-2025	COMPOST
8	HR74A0271	27515	10365	17150	09:02	01-11-2025	COMPOST
9	HR74A6848	25080	10200	14880	09:13	01-11-2025	COMPOST
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1	UP14MT2032	24380	11320	13060	08:55	02-11-2025	COMPOST
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10	HR55R8182	24365	10650	13715	16:53	12-11-2025	COMPOST
1	HR74A0271	25495	10365	15130	11:20	13-11-2025	COMPOST
2	HR74A6848	23795	10200	13595	11:38	13-11-2025	COMPOST
3	HR55Q2129	26680	10850	15830	11:56	13-11-2025	COMPOST
4	HR38AC0240	25930	11950	13980	12:14	13-11-2025	COMPOST
5	HR38AC6702	26210	11560	14650	12:32	13-11-2025	COMPOST
6	UP16MT7563	25505	11500	14005	12:50	13-11-2025	COMPOST
7	UP14HT1446	25510	10615	14895	13:08	13-11-2025	COMPOST
8	UP14JT2298	25575	10500	15075	15:30	13-11-2025	COMPOST
9	UP16DT5555	24730	10350	14380	15:48	13-11-2025	COMPOST
10	HR55Q3166	27115	10455	16660	16:06	13-11-2025	COMPOST
11	HR55R8182	25810	10650	15160	16:24	13-11-2025	COMPOST
1	HR74A0271	26535	10365	16170	12:10	14-11-2025	COMPOST
2	HR74A6848	25545	10200	15345	12:28	14-11-2025	COMPOST
3	UP16MT7563	26270	11500	14770	12:46	14-11-2025	COMPOST
4	UP14HT1446	25750	10615	15135	13:04	14-11-2025	COMPOST
5	UP14MT2032	24610	11320	13290	13:22	14-11-2025	COMPOST
6	HR55Q2129	23975	10850	13125	13:40	14-11-2025	COMPOST
7	HR38AC0240	28585	11950	16635	16:01	14-11-2025	COMPOST
8	HR38AC6702	26190	11560	14630	16:19	14-11-2025	COMPOST
9	UP14JT2298	24720	10500	14220	16:37	14-11-2025	COMPOST
1	UP16DT5555	24970	10350	14620	09:22	15-11-2025	COMPOST
2	HR55Q3166	25460	10455	15005	09:40	15-11-2025	COMPOST
3	HR55R8182	27655	10650	17005	09:58	15-11-2025	COMPOST
4	UP16MT7563	28200	11500	16700	10:16	15-11-2025	COMPOST
5	UP14HT1446	24125	10615	13510	10:34	15-11-2025	COMPOST
6	HR74A0271	24185	10365	13820	10:52	15-11-2025	COMPOST
7	HR74A6848	24765	10200	14565	11:10	15-11-2025	COMPOST
8	UP14JT2298	24265	10500	13765	11:28	15-11-2025	COMPOST
1	HR55Q2129	24970	10850	14120	11:55	16-11-2025	COMPOST
2	HR38AC0240	28775	11950	16825	12:13	16-11-2025	COMPOST
3	HR38AC6702	26720	11560	15160	12:31	16-11-2025	COMPOST
4	UP14JT2298	27200	10500	16700	12:49	16-11-2025	COMPOST
5	UP16DT5555	27805	10350	17455	13:07	16-11-2025	COMPOST
6	HR55Q3166	27635	10455	17180	13:25	16-11-2025	COMPOST
7	UP16MT7563	26350	11500	14850	13:43	16-11-2025	COMPOST
1	UP14MT2032	26995	11320	15675	07:56	17-11-2025	COMPOST
2	HR55R8182	26775	10650	16125	08:14	17-11-2025	COMPOST
3	HR74A0271	27420	10365	17055	08:32	17-11-2025	COMPOST
4	HR74A6848	26370	10200	16170	08:50	17-11-2025	COMPOST
5	HR55Q2129	26285	10850	15435	09:08	17-11-2025	COMPOST
6	HR38AC0240	28120	11950	16170	09:26	17-11-2025	COMPOST



7	HR38AC6702	29125	11560	17565	09:44	17-11-2025	COMPOST
1	UP16MT7563	27845	11500	16345	10:18	18-11-2025	COMPOST
2	UP14HT1446	25595	10615	14980	10:36	18-11-2025	COMPOST
3	UP14MT2032	27445	11320	16125	10:54	18-11-2025	COMPOST
4	UP14JT2298	24870	10500	14370	11:12	18-11-2025	COMPOST
5	UP16DT5555	24340	10350	13990	11:30	18-11-2025	COMPOST
6	HR55Q3166	25330	10455	14875	11:44	18-11-2025	COMPOST
1	HR55R8182	26820	10650	16170	09:25	19-11-2025	COMPOST
2	HR74A0271	27465	10365	17100	09:39	19-11-2025	COMPOST
3	UP16MT7563	26370	11500	14870	09:53	19-11-2025	COMPOST
4	UP14HT1446	25255	10615	14640	10:07	19-11-2025	COMPOST
5	UP14MT2032	25850	11320	14530	10:21	19-11-2025	COMPOST
6	UP16FT8150	24750	10450	14300	10:35	19-11-2025	COMPOST
7	HR74A6848	24810	10200	14610	10:49	19-11-2025	COMPOST
8	HR55Q2129	25765	10850	14915	11:03	19-11-2025	COMPOST
1	HR38AC0240	26005	11950	14055	12:01	20-11-2025	COMPOST
2	HR38AC6702	26570	11560	15010	12:15	20-11-2025	COMPOST
3	UP16MT7563	27265	11500	15765	12:29	20-11-2025	COMPOST
4	UP14HT1446	27630	10615	17015	12:43	20-11-2025	COMPOST
5	UP14MT2032	27110	11320	15790	12:57	20-11-2025	COMPOST
6	UP16FT8150	25380	10450	14930	13:11	20-11-2025	COMPOST
7	UP14JT2298	23630	10500	13130	13:25	20-11-2025	COMPOST
1	UP16DT5555	26025	10350	15675	11:33	21-11-2025	COMPOST
2	HR55Q3166	24125	10455	13670	11:47	21-11-2025	COMPOST
3	HR55R8182	23935	10650	13285	12:01	21-11-2025	COMPOST
4	HR74A0271	26060	10365	15695	12:15	21-11-2025	COMPOST
5	HR74A6848	23985	10200	13785	12:29	21-11-2025	COMPOST
1	UP16MT7563	26375	11500	14875	10:01	22-11-2025	COMPOST
2	UP14HT1446	25630	10615	15015	10:15	22-11-2025	COMPOST
3	UP14MT2032	25350	11320	14030	10:29	22-11-2025	COMPOST
4	UP16FT8150	26205	10450	15755	10:43	22-11-2025	COMPOST
5	HR55Q2129	26820	10850	15970	10:57	22-11-2025	COMPOST
6	HR38AC0240	26100	11950	14150	11:11	22-11-2025	COMPOST
7	HR38AC6702	24985	11560	13425	11:25	22-11-2025	COMPOST
8	UP14JT2298	26490	10500	15990	11:39	22-11-2025	COMPOST
1	UP16DT5555	25435	10350	15085	09:45	23-11-2025	COMPOST
2	HR55Q3166	25530	10455	15075	09:59	23-11-2025	COMPOST
3	HR55R8182	25885	10650	15235	10:13	23-11-2025	COMPOST
4	HR74A0271	25390	10365	15025	10:27	23-11-2025	COMPOST
5	UP16MT7563	28505	11500	17005	10:41	23-11-2025	COMPOST
6	UP14HT1446	25595	10615	14980	10:55	23-11-2025	COMPOST
7	HR38AC6702	27230	11560	15670	11:09	23-11-2025	COMPOST
8	UP14JT2298	27690	10500	17190	11:23	23-11-2025	COMPOST



1	HR74A6848	23765	10200	13565	10:03	24-11-2025	COMPOST
2	HR55Q2129	26480	10850	15630	10:17	24-11-2025	COMPOST
3	HR38AC0240	27945	11950	15995	10:31	24-11-2025	COMPOST
4	HR38AC6702	27175	11560	15615	10:45	24-11-2025	COMPOST
5	UP14JT2298	24215	10500	13715	10:59	24-11-2025	COMPOST
6	UP16DT5555	25490	10350	15140	11:13	24-11-2025	COMPOST
7	HR55Q3166	25050	10455	14595	11:27	24-11-2025	COMPOST
8	UP16MT7563	26490	11500	14990	11:41	24-11-2025	COMPOST
1	UP14HT1446	26245	10615	15630	12:55	25-11-2025	COMPOST
2	UP14MT2032	26965	11320	15645	13:09	25-11-2025	COMPOST
3	UP16FT8150	24555	10450	14105	13:23	25-11-2025	COMPOST
4	HR55R8182	23920	10650	13270	13:37	25-11-2025	COMPOST
5	HR74A0271	26155	10365	15790	13:51	25-11-2025	COMPOST
6	HR74A6848	23500	10200	13300	14:05	25-11-2025	COMPOST
7	HR55Q2129	25950	10850	15100	14:19	25-11-2025	COMPOST
8	HR38AC0240	27605	11950	15655	14:33	25-11-2025	COMPOST
9	HR38AC6702	24620	11560	13060	14:47	25-11-2025	COMPOST
10	UP14JT2298	25615	10500	15115	15:01	25-11-2025	COMPOST
1	HR38AC0240	27605	11950	15655	13:02	26-11-2025	COMPOST
2	HR38AC6702	24620	11560	13060	13:16	26-11-2025	COMPOST
3	UP14JT2298	25615	10500	15115	13:30	26-11-2025	COMPOST
4	UP16DT5555	24730	10350	14380	13:44	26-11-2025	COMPOST
5	HR55Q3166	26150	10455	15695	13:58	26-11-2025	COMPOST
6	HR55R8182	25555	10650	14905	14:12	26-11-2025	COMPOST
1	HR74A0271	27555	10365	17190	10:04	27-11-2025	COMPOST
2	HR74A6848	27185	10200	16985	10:18	27-11-2025	COMPOST
3	HR55Q2129	27415	10850	16565	10:32	27-11-2025	COMPOST
4	HR38AC0240	26915	11950	14965	10:46	27-11-2025	COMPOST
5	HR38AC6702	25700	11560	14140	11:00	27-11-2025	COMPOST
6	UP14JT2298	23750	10500	13250	11:14	27-11-2025	COMPOST
7	UP16DT5555	24020	10350	13670	11:28	27-11-2025	COMPOST
8	UP16DT5555	25235	10350	14885	11:42	27-11-2025	COMPOST
9	HR55Q3166	24625	10455	14170	11:56	27-11-2025	COMPOST
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2	HR55R8182	27500	10650	16850	08:46	28-11-2025	COMPOST
3	HR74A0271	25420	10365	15055	08:57	28-11-2025	COMPOST
4	HR74A6848	26795	10200	16595	09:08	28-11-2025	COMPOST
5	HR55Q2129	25960	10850	15110	09:19	28-11-2025	COMPOST
6	HR38AC0240	25140	11950	13190	09:30	28-11-2025	COMPOST
7	HR38AC6702	26160	11560	14600	09:41	28-11-2025	COMPOST
8	UP14JT2298	24515	10500	14015	09:52	28-11-2025	COMPOST
1	UP16DT5555	26005	10350	15655	11:16	29-11-2025	COMPOST
2	HR55Q3166	24515	10455	14060	11:27	29-11-2025	COMPOST



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3	HR55R8182	25030	10650	14380	11:38	29-11-2025	COMPOST
4	UP16MT7563	27195	11500	15695	11:49	29-11-2025	COMPOST
5	UP14HT1446	24520	10615	13905	12:00	29-11-2025	COMPOST
6	UP14MT2032	28510	11320	17190	12:11	29-11-2025	COMPOST
7	UP16FT8150	26045	10450	15595	12:22	29-11-2025	COMPOST
8	HR74A0271	25420	10365	15055	12:33	29-11-2025	COMPOST
9	HR74A6848	27300	10200	17100	12:44	29-11-2025	COMPOST
10	UP16FT8150	26575	10450	16125	15:10	29-11-2025	COMPOST
11	HR38AC0240	28600	11950	16650	15:15	29-11-2025	COMPOST
12	HR38AC6702	28425	11560	16865	15:43	29-11-2025	COMPOST
13	UP14JT2298	24605	10500	14105	15:55	29-11-2025	COMPOST
1	HR55Q3166	26085	10455	15630	08:01	30-11-2025	COMPOST
2	HR55R8182	26295	10650	15645	08:12	30-11-2025	COMPOST
3	HR74A0271	24470	10365	14105	08:23	30-11-2025	COMPOST
4	HR74A6848	24470	10200	14270	08:34	30-11-2025	COMPOST
5	HR55Q2129	27640	10850	16790	08:45	30-11-2025	COMPOST
6	HR38AC0240	25250	11950	13300	08:56	30-11-2025	COMPOST
7	HR38AC6702	24580	11560	13020	09:07	30-11-2025	COMPOST
8	UP14JT2298	25600	10500	15100	09:18	30-11-2025	COMPOST
9	UP16MT7563	28660	11500	17160	09:29	30-11-2025	COMPOST
10	UP14HT1446	27540	10615	16925	09:44	30-11-2025	COMPOST
Total Weight In KG				4165280			
Total Weight In MT				4165			



Date:-04-10-2025

Disposal Certificate of C&D Waste

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of C&D Waste generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

We have used the C&D Waste for low lying area.

The total quantity disposed in Sep 2025, is approx. **54 MT**



Safakat Ali

+91-8279502775



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Date:-05-11-2025

Disposal Certificate of C&D Waste

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of C&D Waste generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

We have used the C&D Waste for low lying area.

The total quantity disposed in Oct 2025, is approx. **64 MT**



Safakat Ali

+91-8279502775



Date:-03-12-2025

Disposal Certificate of C&D Waste

To Whomsoever it May Concern

This is to certify that we have been appointed by M/s Brij Enterprises for transportation and disposal of C&D Waste generated from the segregation of Waste received from Khora Makanpur Uttar Pradesh.

We have used the C&D Waste for low lying area.

The total quantity disposed in Nov 2025, is approx. **54 MT**

Safakat Ali

Safakat Ali

+91-8279502775



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C&D DETAILS-FRESH-SEP-25								
Sr. No.	Date	Vehicle No.	In Time	Out Time	Gross Weight	Tare Weight	Net Weight	Material
1	29-09-2025	UP16ET8759	12.56	13.21	24895	11000	13895	C&D
2	29-09-2025	UP14HT0050	13.35	13.57	23170	10180	12990	C&D
3	30-10-2025	UP14HT0050	9.28	09.52	23435	10180	13255	C&D
4	30-10-2025	UP14JT2298	10.19	10.40	25405	11500	13905	C&D
TOTAL WEIGHT IN KG							54045	
TOTAL WEIGHT IN MT							54	



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C&D DETAILS-FRESH-OCT-25								
Sr. No.	Date	Vehicle No.	In Time	Out Time	Gross Weight	Tare Weight	Net Weight	Material
1	30-10-2025	UP14JT2298	8.27	08.52	25255	11500	13755	C&D
2	30-10-2025	UP16ET8759	9.55	10.17	23320	11000	12320	C&D
3	30-10-2025	UP14HT0050	10.36	11.00	23535	10180	13355	C&D
4	31-10-2025	UP14JT2298	9.40	10.01	25240	11500	13740	C&D
5	31-10-2025	UP14HT0050	9.59	10.22	21230	10180	11050	C&D
TOTAL WEIGHT IN KG							64220	
TOTAL WEIGHT IN MT							64	



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C&D DETAILS-FRESH-NOV-25								
Sr. No.	Date	Vehicle No.	In Time	Out Time	Gross Weight	Tare Weight	Net Weight	Material
1	29-11-2025	UP14JT2298	10.55	11.20	24280	11500	12780	C&D
2	29-11-2025	UP14HT0050	11.26	11.48	23295	10180	13115	C&D
3	30-11-2025	UP14HT0050	10.59	11.23	24075	10180	13895	C&D
4	30-11-2025	UP16ET8759	11.28	11.49	25255	11000	14255	C&D
TOTAL WEIGHT IN KG							54045	
TOTAL WEIGHT IN MT							54	



