

**BEFORE THE NATIONAL GREEN TRIBUNAL SOUTHERN ZONE,
AT CHENNAI**

O. A. No. 108 of 2023

IN THE MATTER OF

Vaspari Lingaiah,
Telangana and Ors.

... Applicants

-Vs-

State of Telangana & Ors.

... Respondents

**REPORT OF THE DISTRICT AGRICULTURE OFFICER, YADADRI-
BHUVANAGIRI DISTRICT - R5**

S.No.	Date	Description	Page No.
1	11.04.2026	Report of the 5 th Respondent – The District Agriculture Officer, Yadadri-Bhuvanagiri District	1

Place: Chennai
Date: 11.04.2026



Mrs. H. Yasmeen Ali
Standing Counsel for 5th Respondent

REPORT OF THE DISTRICT AGRICULTURE OFFICER, YADADRI BHUVANAGIRI IN O.A NO. 108 OF 2023 FILED IN THE HON'BLE NATIONAL GREEN TRIBUNAL, SOUTHERN ZONE, CHENNAI, BY SRI VASPARI LINGAIAH & ORS OF ANTAMMAGUDEM VILLAGE OF POCHAMPALLY MANDAL, YADADRI BHUVANAGIRI DISTRICT AGAINST POLLUTION CAUSED BY M/s SHREE JAYA LABORATORIES AND M/s VINEET (ORRTIN) LABORATORIES OF MALKAPUR VILLAGE OF CHOUTUPPAL (M), YADADRI BHUVANAGIRI DISTRICT

Sri Vaspari Lingaiah and others of Antammagudem village of Pochampally mandal Yadadri Bhuvanagiri District has filed O.A.No. 108 of 2023 in the Hon'ble National Green Tribunal (NGT), Southern Zone, Chennai against the pollution problems caused by Bulk drug Pharmaceutical Industries i.e., M/s. Shree Jaya Laboratories (P) Ltd. And M/s Vineet (Orrtin) Laboratories (P) Ltd located adjacent to farmers fields in Malkapur village of Choutuppall (M), and Anthammagudem village of Pochampally mandal Yadadri Bhuvanagiri District.

The details of the land possessed by Sri Vaspari Lingaiah and others is as given below

S.No	Mandal	Village	Survey No	PPB NO	Farmer Name	Acres	Crop
1	Choutuppall	Malkapur	293,294,295	T30080140051	Vaspari Lingaiah	4.145	Paddy & Tomato
2	Choutuppall	Malkapur	306, 308, 310, 318, 322, 328	T30080140061	Vaspari Narsimha	1.31	No crop
3	Pochampally	Jiblakpally	319,320	T30040230567	Vaspari Sharada	2.025	Paddy

The Agriculture Department officials have inspected the fields on 17.10.2023 at Jiblakpally and Malkapur villages of Pochampally and Choutuppall Mandals respectively and collected 5 soil samples and 3 water sample from Bore well in the field and sent to Soil Testing Laboratories at Rajendranagar for analysis and found that the water samples were having Very high Electrical Conductivity of 4.13, 4.16 & 6.8 respectively at sy.no. mentioned above which are not suitable for irrigation under normal conditions.

Further during the meeting held on 03.04.2024, under Hon'ble Addl Collector (Rev) sir, it was instructed to conduct crop cutting experiments involving Agriculture and Revenue departments to assess the yield loss around the fields adjacent to the industries causing pollution i.e Jaya Laboratories and Vineet Laboratories in Malkapur village of Choutuppall mandal and Anthammagudem village of Pochampally mandal

Accordingly, CC experiments were conducted at Malkapur and Anthammagudem villages, the details of which are as given below

Statement showing the CC Expts conducted for yield assessment

S.NO	Farmer Name	Father Name	Village	Sy.NO	Total Extent	Cultivated extent	CC Expt conducted at Sy.no.	Yield in 5*5 mt (Kgs)	Yield in qtls/ac	Quantity of paddy sold at PPC (Qt)
1	Vaspari Yadaiah	chinappa	malkapur	329/అ1 (4.0500), 302/అ (0.0300), 328/అ (0.1000)	11.04	7.2	329/అ1	2.02	3.26	40 qt Paddy sold outside of mandal along with his family members crop
2	Gummi Damodar reddy	Ram reddy	Anthammagudem	251/అ1,2 76/అ1 ,275/అ1,27 3/అ1,272/ అ1 ,271/అ/1 ,293/అ1 ,252/అ/1 ,246/అ/1 ,250/అ1 ,281/అ1,28 0/అ1,279/ అ1,278/అ2 ,277/అ1	13.08	5.00	252/అ/1	16.70	27.03	59.20

Add Collector
involving
d the
d

3	Gummi Anasuya	Ram reddy	Antham mag udem	256/2	2.00	2.00	256/2	20.92	33.86	49.60
4	Vaspari Bharatamma	Narsimha	Antham mag udem	291/3 ,289/3 ,288/3 ,284/3,2 90/3 ,283/2 ,297 ,282/3 ,285/3 ,320 ,298 ,294/2	8.30	4.00	320/2	3.95	6.39	5.20
5	Vaspari Ravindra	Bangari	Antham mag udem	301/A1 ,285/2 ,288/2 ,289/2 ,290/2 ,291/2 ,294/2 ,301 ,301/2 ,301 ,301/2 ,264/2 ,265/2 ,269/1/1 /1/1/1/1/ 1/1/1/1/2 ,270/1/1 /1/1/1/1/ 1/1/1/1/2 ,282/E1 ,283/2 ,284/2 ,287/2	5.19	3.19	301/2	11.80	19.10	29.60

As observed from the above table, it is to submit that, the average yield of paddy in the district is 22qtls/acre, but as per the cc experiments conducted in the field adjoining the industries, the yield obtained is less than 15% in

malkapur village (3.26/acre) and less than 30% (6.39qt/ac) in one CC conducted in Anthammagudem village.

Further as per available records, the farmer Vaspari Lingaiah has not cultivated any crop during 2019 and 2020. But during Vanakalam 2021 and 2022, paddy was cultivated in 0.35 acres and raised tomato in 0.19 ac during Yasangi 2023, while Vaspari Narsimha has not cultivated paddy since 2019 vanakalam to 2023 yasangi

[Signature]
AEO - Jitendra Reddy
AEO Malkapur

[Signature]
MISO
Chaitanya

V. Sharanam
MISO, Pachampally

[Signature]
(MISO - Chaitanya)

[Signature]
MAO, Pachampally

District Agriculture Officer
Yadadri Bhuvanagiri

[Signature]
(Tahsildar
Pachampally)

[Signature]
(Tahsildar)
Chaitanya

AO
5/7/2024
ADA Bhongiri

[Signature]
05/07
-DAO Bhongiri