

# Qualitative Analyses of Soils of Some Medicinal Plants Growing Near Carpet Industries Near Gyanpur Tehsil U.P.

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**Abstract:** *The present paper describes for the first time an account of some important medicinal plants growing near carpet factories from Gyanpur tehsil. A total of 20 species belonging to 20 genera under 16 families have been documented with brief notes on salient features of ecology, therapeutic uses and soil profile of each species and conservation. This is an effort to conserve the diminishing wealth of traditional knowledge of Gyanpur tehsil.*

**Keywords:** Gyanpur, Factory, paedological, soil, carpet, medicinal plants, aniline

## I. INTRODUCTION

Since the beginning of time, plants have been one of the most significant sources of medicines. Due to its diverse geographical, physiological, and ecological diversity, India is regarded as one of the mega-biodiversity centers. The demand for herbal plants is rising as a result of the flourishing traditional medicine sector. Moreover, the use of high levels of chemical fertilizers decreases the medicinal plant nutrients uptake and induces either stagnation, or decrease in yields and environmental pollution (Kumar et. al. 2022). Accurately identifying suitable medicinal plant species based on specific soil conditions is crucial for agriculture, horticulture and environmental studies (Thopate et.al. 2023). Sustainable management of the natural habitat is an environmental issue concerning biodiversity protection and the welfare of local communities because of the diminishing availability of such herbal plants and the vanishing local traditional knowledge. The availability of nutrients and organic matter in the soil affects the medicinal plant growth. The soil exhibits spatial variation owing to anthropogenic land use patterns and physical, chemical and biological activity.

## STUDY SITES

Bhadohi a “Hub of Carpet Industries” is one of the eastern districts of the Uttar Pradesh (26°32' -27°01' north latitudes, 78°46' -79°45' east longitudes) lies in Indo-Gangetic plains at an average elevation of 133 m above the mean sea level. This district is drained by Ganges, Varuna and Morva rivers. Climate of the area is humid sub-tropical, temperature ranges from 12°C to 47°C and annual rainfall is about 800 mm. It is surrounded by Jaunpur district to the north, Varanasi district to the east, Mirzapur district to the south, and Prayagraj district to the west with an area of 1055.99 km.<sup>2</sup> This district is divided into three tehsils viz.: Aurai, Bhadohi and Gyanpur tehsil with six blocks, Bhadohi, Suriyawan, Gyanpur, Deegh, Abholi and Aurai (Figure -1). Over exploitation of medicinal plants by anthropogenic activities, over grazing and habitat loss leads to depletion of vegetation cover of the area. Authors have tried to study medicinal plants with their soils, of the remote areas of district that would be beneficial in their systematic utilization along with making conservation strategy in the future.



## II. MATERIALS AND METHODS

The study was carried out in rural areas of Gyanpur near carpet factories. Local experienced persons and herbal practitioners were consulted to know about the use of various medicinal plants growing in their localities. Frequent field trips were made to the sites by one of the author (Saumya Mishra) and voucher specimens of plants identified as medicinally important were collected. Species identification was achieved by comparison with specimens of Indian herbarium, digital herbaria (e-Floras 2008, WCSP 2012, The Plant List 2013, POWO 2019, GBIF 2020, The Herbarium Catalogue 2021) and perusal of relevant literature. Medicinal values of these plants were compared with various studies especially from among the rural and tribal communities (Tiwari et al. 2012, Mishra et al. 2016, 2017, 2019, 2021; Mishra & Mishra 2017, 2018a,b, 2019, 2023a,b, Mishra et al. 2024.) The voucher specimens have been deposited in the herbarium of Department of Botany, KN Govt. PG College, Gyanpur, Bhadohi, Uttar Pradesh. Soil solution was prepared and tested for various parameters using modern instruments & standard protocols.

## III. RESULTS AND DISCUSSION

In the present investigation, 20 medicinal plant species belonging to 20 genera under 16 families were described from Gyanpur, which have been enumerated here, along with their botanical name, vernacular name, family, habit, habitat and pharmacological uses. Qualitative analyses of soil was also provided such as -soil colour, soil type, soil PH, electrical conductivity of soil, in soil of each species (Table-1,).

Some of the important medicinal plants are described below:

**1 *Alternanthera sessile* (L.) DC. Khakhi weed Amaranthaceae**

**Habit & habitat-**Aquatic, herb, growing near semiaquatic areas, near ponds

**Pharmacological uses-**Used as diuretic, anti ulcer activity and in memory enhancer

**2 *Amaranthus spinosus* L. Katili chaurai Amaranthaceae**

**Habit & habitat-** Terrestrial,, herb growing near wastelands and roadside

**Pharmacological uses-**Whole plant is used for snake- bite, burning sensation, gonorrhoea and menorrhoea

**3 *Argemone maxicana* L. Satyanashi Papaveraceae**

**Habit & habitat-**Terrestrial, shrub, growing near wastelands, grasslands, soil alluvial, light yellowish

**Pharmacological uses-**The herb is bitter, acrid, appetizer, diuretic, aphrodisiac

**4 *Barleria prionitis* L. kastira Acanthaceae**

**Habit & habitat-**Terrestrial, shrub, occurs near wastelands, fields, soil clayish

**Pharmacological uses-**Leaves and bark are used in abdominal disorder, fever, cough, toothache

**5 *Calotropis gigantea* (L.) R.Br. Safed madar Asclepiadaceae**

**Habit & habitat-** Terrestrial, shrub, common in wastelands and grasslands, soil alluvial

**Pharmacological uses-**Plant is used in cure of leprosy, leucoderma, ulcer, tumour, piles and spleen disorders

**6 *Chenopodium album* L. bathua chenopodiaceae**

**Habit & habitat-** Terrestrial, herb, occurs in waste places

**Pharmacological uses-**Plant is used as tonic, laxative, blood purifier, spleen and liver enlargement

**7 *Cissus quadrangularis* L. harjor vitaceae**

**Habit & habitat-** Terrestrial, succulent twiner, shrub, growing as cultivated plant, occurs in hotter part of the country

**Pharmacological uses-**Heals bone fracture, cures jaundice, obesity, piles, ulcer, wound healing

**8 *Curcuma domestica* Roxb. haldi zingiberaceae**

**Habit & habitat-** Terrestrial, herb, grown as cultivated plant

**Pharmacological uses** Rhizome is bitter, stimulant, aromatic, laxative, used in treatment of asthma, bronchitis, bones healing

**9 *Datura stramonium* L. dhatura solanaceae**

**Habit & habitat-** Terrestrial, herb, growing near wastelands

**Pharmacological uses** -Cures asthma, Parkinson disease, whole plant is antispasmodic

**10 *Eclipta alba* (L.) Hassk. bhringraj asteraceae**

**Habit & habitat-** Semiaquatic plant, herb, growing near grasslands



**Pharmacological uses** -Cures hairfall, emetic, purgative, anodyne, cures jaundice, astha, ulcer

**11 *Euphorbia hirta* L. Badhi duddhi euphorbiaceae**

**Habit& habitat-** Terrestrial, herb,common in grasslands

**Pharmacological uses** -Whole plant cures dysentery, asthma, urinogenital disorders, urinogenital disorders, diarrhoea

**12 *Evolvulus nummularis* (L.)L.Safed shankhpuspi convolvulaceae**

**Habit& habitat-** Terrestrial, herb,growing in unused places, gardens

**Pharmacological uses-** Roots are used in intermittent fever, bleeding epilepsy insanity, nervine bleeding

**13 *Madhuca indica* J.F. Gmel .mahua Sapotaceae**

**Habit& habitat-** Terrestrial, tree, growing in cultivated gardens

**Pharmacological uses-** Plant is analgesic, anti ulcer, antidiabetic, anti pyrtic, fertility, wound healing, headache

**14 *Nicotiana tobaccum* L. tambakoo Solanceae**

**Habit & habitat-** Terrestrial,Herb, growing in grasslands, waste places, waste fields

**Pharmacological uses-** Plant cures urinary disorders, skin diease, rheumatism

**15 *Papaver somniferum* L. Apheem Papaveraceae**

**Habit & habitat-** Terrestrial, Herb, growing in grasslands, waste places

**Pharmacological uses-** Fruits narcotic, analgesic, hypnotic activity

**16 *Rauwolfia serpentine* (L.)Benth..ex.Kurz. Sarpagandha Apocynaceae**

**Habit & habitat-** Terrestrial, shrub, growinggrasslands and wasteland

**Pharmacological uses-** Root cures hypertension, sedative. Cns stimulant, dysentery

**17 *Solanum nigrum* L.Makoiya Solanaceae**

**Habit & habitat-** Terrestrial, herb,grasslands, waste places, fields

**Pharmacological uses-** Berries cures fever, vomiting, asthma, bronchitis, fever

**18 *Strychnos nux-vomica* L.Kuchla Loganiaceae**

**Habit & habitat-** Terrestrial. Tree, occurs in waste places, cultivated in gardens

**Pharmacological uses-** Root is bitter, leaves used as nervine tonic, antispasmodic, antidysenteric

**19 *Tinospora cordifolia* (Willd.)Hook. F.& Thomas. Gurach Menispermaceae**

**Habit & habitat-** Terrestrial, climber,herb, growing near waste lands, grasslands

**Pharmacological uses-** Cures cough, jaundice, leprosy, diabetes, bleeding piles

**20 *Vitex nigundo* L.Nirgund Verbenaceae**

**Habit & habitat-** Terrestrial, shrub, growing in grasslands, wastefields

**Pharmacological uses-** Leaves cures spleen enlargement, leucoderma, stomachic, anthelmintic

#### IV. CONCLUSION

The unscientific disposal of hazardous waste generated during carpet manufacturing processes, containing residual dyes, mordants, synthetic chemicals, microfibrils, aniline dyes, perflorinated chemicals, antimicrobial and moth proofing chemicals are harmful for an flora and fauna of ecosystem, medicinal crop plants, river streams, soil profile, growth of plants, causing various diseases like dermatitis, respiratory issues, carcinogenic effects, neurological problems, endocrine problems etc, in the soil, water streams poses great threat to local peoples of Gyanpur. Due to lack of medical health facilities in rural areas of Gyanpur areas , financially weak people relying more on natural low cost herbal medicines for combating their health ailments, so one should conserve and do more research on the medico flora of Gyanpur areas.

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**Table-1-Qualitative analyses of soil of medicinal plants growing near carpet industries of Gyanpur, Tehsil of Uttar Pradesh, India**

| Serial no. | Botanical name                | Soil colour | Soil type  | PH   | Electrical conductivity |
|------------|-------------------------------|-------------|------------|------|-------------------------|
| 1          | <i>Alternanthera sessiles</i> | Light brown | clayish    | 8.0  | 0.40 mmho/sec           |
| 2          | <i>Amaranthus spinosus</i>    | Dark brown  | alluvial   | 7.80 | 0.38 mmho/sec           |
| 3          | <i>Argemone maxicana</i>      | Light brown | Sandy loam | 7.90 | 0.46 mmho/sec           |



|    |                              |                 |               |      |               |
|----|------------------------------|-----------------|---------------|------|---------------|
| 4  | <i>Barleria prionitis</i>    | Light brown     | Clayish/ loam | 8.90 | 0.28 mmho/sec |
| 5  | <i>Calotropis gigantea</i>   | Light brown     | clayish       | 7.90 | 0.14 mmho/sec |
| 6  | <i>Chenopodium album</i>     | Light brown     | sandy         | 8.0  | 0.79 mmho/sec |
| 7  | <i>Cissus quadrangularis</i> | Light yellow    | alluvial      | 7.90 | 0.75 mmho/sec |
| 8  | <i>Curcuma domestica</i>     | Dark black      | alluvial      | 8.20 | 0.44 mmho/sec |
| 9  | <i>Datura stramonium</i>     | Light brown     | sandy         | 8.0  | 0.76 mmho/sec |
| 10 | <i>Eclipta alba</i>          | Light brown     | sandy         | 8.0  | 0.42 mmho/sec |
| 11 | <i>Euphorbia hirta</i>       | Light brown     | alluvial      | 8.0  | 0.2 mmho/sec  |
| 12 | <i>Evolvulus nummularis</i>  | Yellowish brown | Clayish loam  | 7.90 | 0.46 mmho/sec |
| 13 | <i>Madhuca indica</i>        | brown           | Silty loam    | 7.90 | 0.12 mmho/sec |
| 14 | <i>Nicotiana tobaccum</i>    | Dark brown      | clayish       | 8.30 | 0.24 mmho/sec |
| 15 | <i>Papaver somnifera</i>     | Yellowish brown | clayish       | 8.20 | 0.15 mmho/sec |
| 16 | <i>Rauwolfia serpentina</i>  | Dark brown      | Sandy loam    | 7.7  | 0.65 mmho/sec |
| 17 | <i>Solanum nigrum</i>        | Light brown     | Clayish/loam  | 7.70 | 0.09 mmho/sec |
| 18 | <i>Strechnos nux-vomica</i>  | Yellowish brown | Clayish loam  | 6.90 | 0.15 mmho/sec |
| 19 | <i>Tinospora cordifolia</i>  | brown           | Clayish loam  | 7.90 | 0.29 mmho/sec |
| 20 | <i>Vitex nigundo</i>         | Light brown     | Clayish loam  | 8.80 | 0.24 mmho/sec |

