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# Impact of Soil Composition on the Microscopic Detection of Blood Evidence

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**Abstract:** Soil, As A Common Substrate At Crime Scenes, Presents A Significant Challenge In Forensic Investigations, Particularly In The Detection Of Blood Evidence. The Diverse Composition Of Soil—including Its Mineral Content, Organic Matter, Ph, And Moisture Levels—Can Influence The Preservation And Microscopic Visibility Of Blood Traces. This Study Examines The Impact Of Different Soil Compositions On The Microscopic Detection Of Blood Evidence, Focusing On How Soil Properties Affect Blood Degradation, Distribution, And Visibility Under Various Microscopic Techniques. Blood Samples Were Deposited On Soils With Varying Textures (Sandy, Clayey, And Loamy) And Chemical Compositions, Followed By Controlled Aging And Environmental Exposure. Samples Were Analyzed Using Light Microscopy And Specialized Forensic Staining Techniques To Assess Blood Cell Morphology And Detectability. The Results Highlight The Extent To Which Soil Components Interfere With Blood Identification, Providing Insights Into Forensic Casework Where Soil-Contaminated Evidence Is Encountered. This Research Contributes To The Enhancement Of Forensic Methodologies For Blood Detection In Soil, Aiding Crime Scene Investigators In Interpreting Blood Evidence More Accurately In Outdoor Environments.

**Key words:** Forensic, Science, Soil, Blood, Microscope.

## I. INTRODUCTION

- 1) Forensic Science, It is the application of science principles and method to support the legal decision making matter of criminal and civil law.
  - It is also known as a Criminalistics.
  - The main role of forensic science is to help the legal system by providing scientific evidence.
  - The study titled Impact of Soil Composition on the Microscopic Detection of Blood Evidence focuses on the forensic importance of detecting blood traces in soil, which is a common form of trace evidence at crime scenes. Blood is a vital biological evidence that can help establish the occurrence of violent events, link suspects to crime scenes, and reconstruct criminal activities. However, when blood comes into contact with soil, its detection becomes more challenging due to the physical and chemical properties of the soil.
  - Soil is a complex mixture of minerals, organic matter, microorganisms, and moisture, and its composition can significantly influence the preservation and visibility of blood components. Factors such as soil pH, texture, mineral content, and environmental exposure can cause degradation, absorption, or masking of blood cells. For example, clay soils may preserve blood better due to their fine particles, while highly acidic or alkaline soils may accelerate the breakdown of blood components.
  - Microscopic examination is an important technique in forensic science for identifying blood cells and residues. Understanding how different soil compositions affect microscopic detection helps forensic experts improve evidence recovery and interpretation. Therefore, this study aims to analyse the interaction between blood and soil and its impact on the reliability of microscopic blood detection in forensic investigations.

### 2) Role of Trace Evidence (Like Blood and Soil)

Trace evidence refers to small, often microscopic materials that can transfer from one location or person to another during a crime. Two common examples are blood and soil:

- Blood Evidence: Blood can provide both DNA for identifying individuals and pattern analysis for reconstructing the events of a crime. Bloodstains can indicate the type of injury, movement of the victim or assailant, and sequence of actions.
- Soil Evidence: Soil carries unique properties such as color, texture, pH, organic material, and microscopic composition. It can link a suspect or object (e.g., shoes, tires) to a specific location. Soil from a crime scene might also contain biological materials like pollen, which adds to its evidential value.

Forensic science plays a pivotal role in the administration of justice by applying scientific principles to the investigation of criminal and civil matters. Among its various branches, forensic biology, forensic chemistry, environmental forensics, and microscopy contribute significantly to the detection and interpretation of physical and biological evidence recovered from crime scenes. One of the most frequently encountered and probative forms of biological evidence is blood, particularly when deposited on environmental substrates such as soil. Soil, being ubiquitous at outdoor crime scenes, presents unique challenges for the detection, preservation, and interpretation of blood evidence. The present research addresses these challenges by examining how variations in soil composition influence the microscopic detection of blood evidence.

Soil is a complex and heterogeneous material composed of inorganic minerals, organic matter, water, and air in varying proportions. From a forensic perspective, soil is defined not merely as natural earth material, but as any particulate matter—natural or manmade—that may be transferred between a crime scene, individuals, or objects. Due to its highly variable nature, soil has significant associative value in forensic investigations. Even soil samples collected from nearby locations can differ markedly in texture, mineral composition, colour, and organic content, making soil an important form of trace evidence capable of linking suspects, victims, and crime scenes.

The formation of soil is governed by physical and chemical weathering processes acting on parent rock material, combined with biological activity and environmental influences. Physical weathering involves the mechanical breakdown of rocks through temperature fluctuations, water action, and other natural forces, while chemical weathering results in mineral alteration through reactions with water, acids, and atmospheric gases. Over time, these processes lead to the development of distinct soil profiles composed of multiple horizons (O, A, E, B, C, and R), each possessing unique physical and chemical characteristics. These soil horizons influence properties such as porosity, moisture retention, pH, and microbial activity, all of which directly affect the behaviour and persistence of blood deposited on soil.

Soil texture, determined by the relative proportions of sand, silt, and clay, plays a crucial role in the absorption and distribution of bloodstains. Sandy soils, characterized by large particle sizes and high permeability, allow rapid absorption and dispersion of blood, often reducing surface visibility. In contrast, clay-rich soils possess fine particles and high water-holding capacity, which can retain blood on the surface or within compact pore spaces, potentially preserving cellular structures for longer periods. Loamy soils, containing balanced proportions of sand, silt, and clay, exhibit intermediate behaviour. These textural differences significantly influence the microscopic detectability of blood cells and bloodstain morphology.

In addition to physical properties, soil chemistry exerts a strong influence on blood degradation. Soil pH affects haemoglobin stability and DNA preservation, with highly acidic or alkaline conditions accelerating degradation. The presence of minerals such as iron and manganese oxides can catalyse oxidative reactions, leading to rapid colour changes and breakdown of haemoglobin. Organic matter, particularly humus, can bind blood components and interfere with both visual and chemical detection methods. Moisture content and temperature further modulate microbial activity within the soil, which plays a major role in the enzymatic degradation of blood proteins and nucleic acids.

Blood itself is a complex biological fluid composed of plasma and cellular elements, including red blood cells (RBCs), white blood cells (WBCs), and platelets. In forensic investigations, blood is of exceptional value due to its ability to provide information regarding the occurrence, location, and timing of violent events. Microscopically, RBCs are particularly important for morphological identification, while WBCs serve as a primary source of nuclear DNA for individualization. Platelets contribute to clot formation, influencing bloodstain drying patterns and age estimation. However, once blood interacts with soil, these cellular components are subject to physical disruption, chemical alteration, and microbial degradation, complicating forensic interpretation. The interaction between soil and blood affects not only blood visibility but also the reliability of presumptive and confirmatory tests. Soil minerals and organic compounds may produce falsepositive or false-negative reactions in commonly used tests such as luminol, phenolphthalein, and tetramethylbenzidine. Furthermore, prolonged environmental exposure can alter haemoglobin structure and blood colour, reducing the effectiveness of chemical enhancement techniques. These limitations highlight the importance of microscopic examination, which allows direct visualization of blood cells and their morphological changes within soil matrices.

Microscopic examination is a cornerstone of forensic analysis, providing detailed insights into both soil and blood characteristics. Light microscopy, phase-contrast microscopy, fluorescence microscopy, and scanning electron microscopy (SEM) are valuable tools for examining soil particles, blood cell morphology, and their interactions. Through microscopic analysis, forensic scientists can assess particle size, mineral composition, cellular integrity, and degradation patterns. Such observations aid in determining the origin of soil samples, the presence of blood, and the extent of environmental interference.

Centrifugation techniques further enhance forensic analysis by enabling the separation of blood components from soil suspensions. By exploiting differences in density, centrifugation allows the isolation of plasma, cellular fractions, and particulate matter, facilitating subsequent microscopic and chemical examination. This approach is particularly useful when dealing with soil-contaminated blood samples where direct observation is otherwise difficult.

The forensic significance of studying soil–blood interactions extends beyond mere detection. Understanding how soil composition affects blood persistence and degradation assists in crime scene reconstruction, estimation of time since deposition, and determination of whether a body or bloodstain has been relocated. Soil-bound blood evidence can provide crucial information in cases involving outdoor crimes, clandestine burials, and attempts to conceal biological evidence. In summary, the introduction establishes that soil composition plays a critical role in the microscopic detection and interpretation of blood evidence. Variations in soil texture, mineral content, organic matter, pH, moisture, and microbial activity collectively influence blood absorption, preservation, and degradation. By integrating principles of forensic science, soil science, blood biology, chemical analysis, centrifugation, and microscopy, this research underscores the necessity of a multidisciplinary approach to forensic blood detection in soil. The study aims to contribute to improved forensic methodologies and more accurate interpretation of soil-contaminated blood evidence, thereby strengthening the evidentiary value of such materials in criminal investigations.

## II. METHODOLOGY

- 1) Microscopic analysis revealed that blood visibility and preservation varied significantly across soil types.
- 2) In clayey and loamy soils (like Sea Wet Soil and Farm Soil), blood remained more visible for a longer duration due to high moisture retention and finer particles. Sandy and desert soils, on the other hand, absorbed blood quickly, leading to faster degradation and poor microscopic visibility.
- 3) Over 15 days, most samples showed a gradual decline in blood cell clarity and structure. Initially dark and clotted stains became faint, fragmented, or fully absorbed into the soil. o Oxidation, microbial activity, and soil pH influenced the degradation stage. By Day 15, nearly all samples exhibited near-complete breakdown of red blood cells, with only faint traces detectable under the microscope.
- 4) These results emphasize the critical role of soil composition in forensic blood detection and evidence recovery.
- 5) This study was conducted to examine the effect of soil composition on the microscopic detection of blood evidence using an experimental forensic approach. Soil samples were collected from different locations with varying compositions, air-dried, sieved, and stored in sterile containers to prevent contamination. The pH and texture of the soil were analysed for proper classification.
- 6) A known quantity of blood (50  $\mu$ L and 100  $\mu$ L) was applied to each soil sample, and the samples were analysed at different time intervals, including fresh, 120 hours, 240 hours, and 360 hours, to study the effect of time on blood detection. Some samples were exposed to environmental conditions such as air, sunlight, and moisture, while others were stored in controlled conditions.
- 7) Blood detection was performed using direct microscopic examination and extraction methods. In the extraction method, buffer solution was added, and samples were centrifuged to separate blood components. The extracted samples were examined under a compound microscope at different magnifications to identify blood cells and residues.
- 8) Microscopic images were captured and analysed for comparison.
- 9) This methodology provided a systematic approach to evaluate how soil composition and environmental factors influence the preservation and microscopic detection of blood evidence, contributing to forensic investigation and evidence analysis.

### A. Soil Sample Collection

A total of eight soil samples were collected from different geographical locations representing diverse environmental and compositional characteristics. The selected soils included wet coastal soil, dry coastal soil, sandy soil, agricultural soil, riverbank soil, lake soil, and mountain soil. These soil types were chosen to reflect common substrates encountered at outdoor crime scenes.

SR. NO	SAMPLE NUMBER	SAMPLE NAME	COLLECTED PLACE
1.	Sample - A	Dandi wet Soil	Navsari
2.	Sample - B	Dandi dry Soil	Navsari
3.	Sample - C	Sandy Soil	Kadi

4.	Sample - D	Farm Soil	Kadi
5.	Sample - E	Saraswati River Soil	Siddhpur
6.	Sample - F	Lake Soil	Kadi
7.	Sample - G	Mountain Soil	Idar
8.	Sample - H	Desert Soil	Jaisalmer – Rajasthan

Table : Soil Sample Collection



All Soil Samples



Blood Samples

Figure : All Sample Collection

**B. Sample Preparation**

All soil samples were air-dried at room temperature (approximately 25°C) and sieved to remove large debris. Controlled blood samples were deposited onto each soil type under laboratory conditions to simulate real forensic scenarios. The samples were allowed to age naturally to observe soil–blood interactions over time.

SR NO.	DATE	DAY'S	SAMPLE NAME
1.	7 FEB	Fresh Sample	SAMPLE – A1, B1, C1, D1, E1, F1, G1, H1
2.	12 FEB	After 12 hour's	SAMPLE – A2, B2, C2, D2, E2, F2, G2, H2
3.	18 FEB	After 24 hour's	SAMPLE – A3, B3, C3, D3, E3, F3, G3, H3
4.	24 FEB	After 36 hour's	SAMPLE – A4, B4, C4, D4, E4, F4, G4, H4

Table : Sample Analysis

**C. Centrifuge Analysis**

Blood-contaminated soil samples were subjected to centrifugation to separate soil particles from biological material. This process facilitated clearer microscopic examination by reducing soil interference and concentrating blood components.



**FIGURE : CENTRIFUGE**

*D. Microscopic Examination*

Microscopic analysis was performed using light microscopy and phase-contrast microscopy. Observations focused on red blood cell morphology, distribution, degradation, and visibility within different soil matrices. Comparative analysis was conducted across all soil types to assess the influence of soil properties on blood detection.

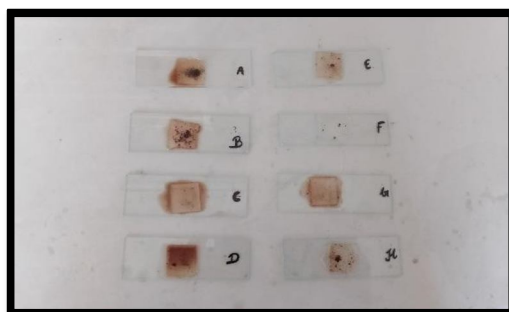


Figure : All Slides of The Sample ( A – H )

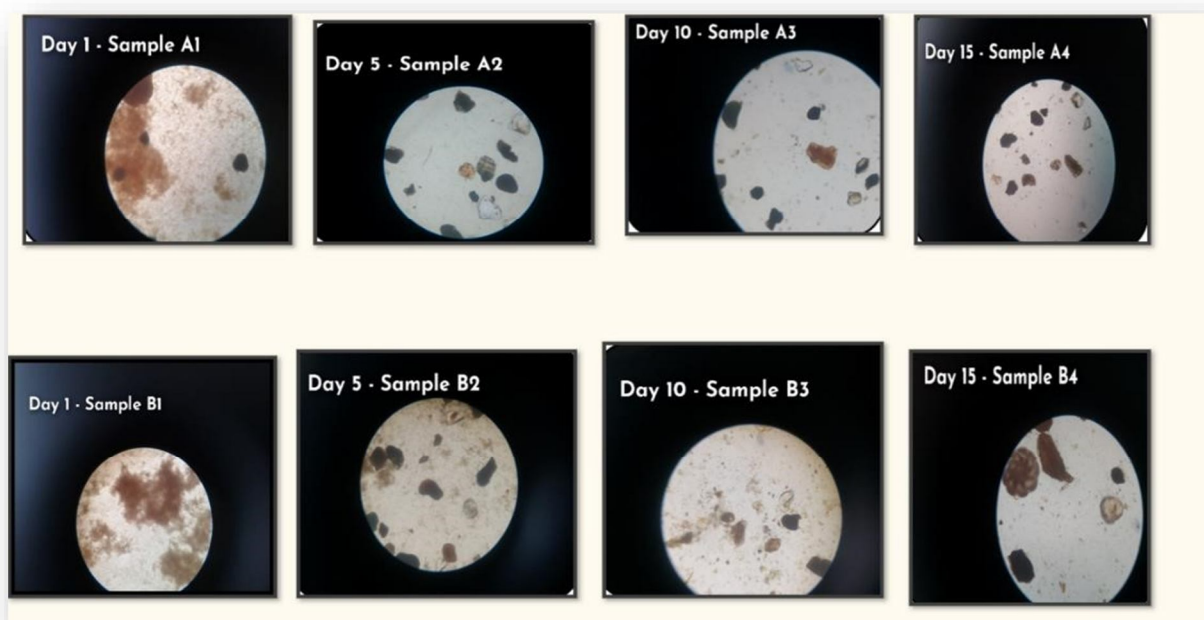


Image -1 Soil Sample A & B Analysis

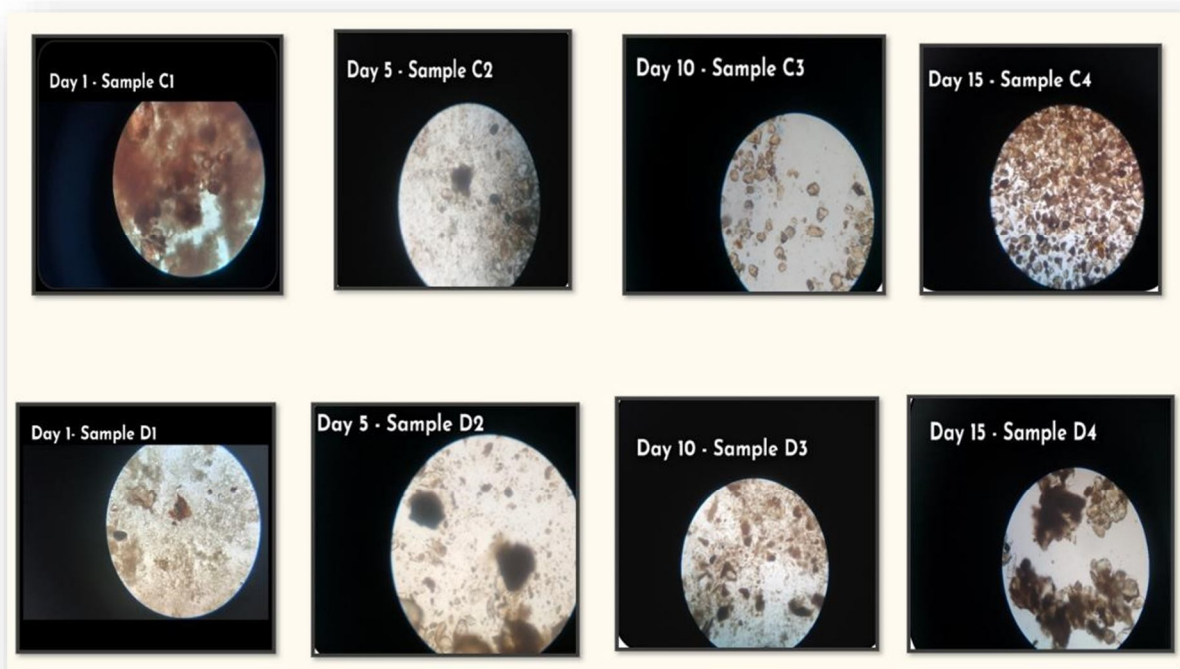


Image – 2 Soil Sample C & D Analysis

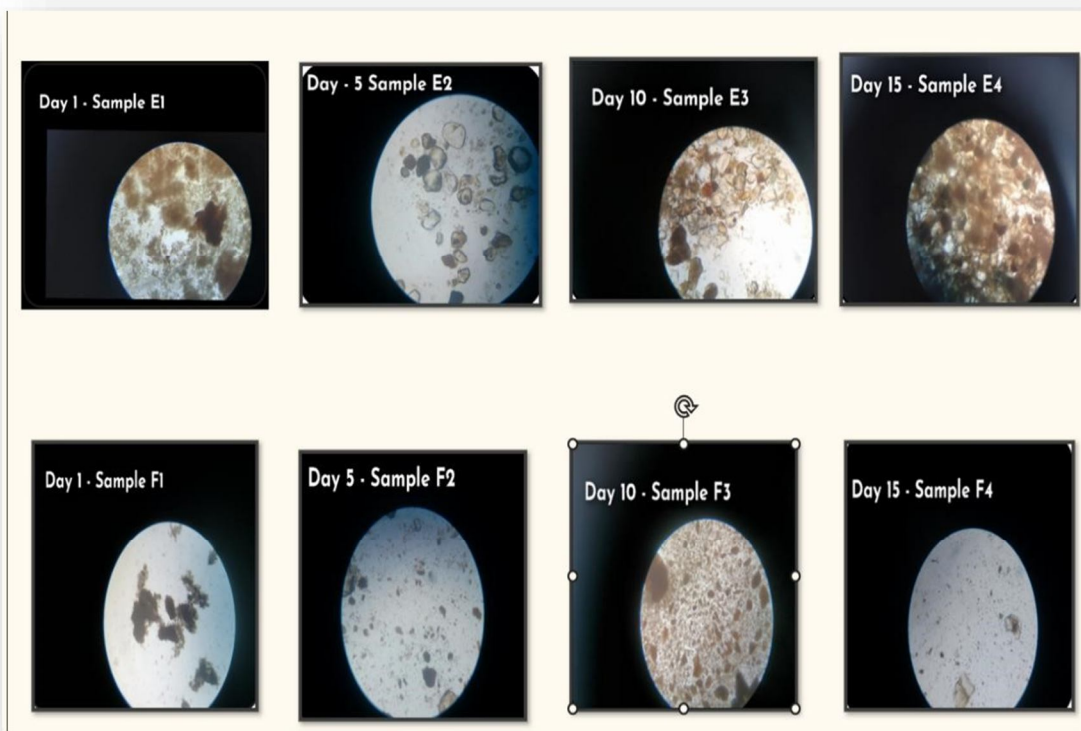


Image – 3 Soil Sample E & F Analysis



Image – 4 Soil Sample G & H Analysis

Best preservation = Sample A & D ( Dandi Wet Soil & Farm Soil ) o Fast Degradation = Sample C & H ( Sandy Soil & Desert Soil )

### III. RESULT & CONCLUSION

- 1) The study found that clayey & loamy soils, especially Sea Wet Soil (Sample A) & Farm Soil (Sample D), provided the best preservation of blood under microscopic analysis. These soils retained moisture, slowed degradation, and maintained red blood cell visibility up to 10–15 days.
- 2) In contrast, Sandy and Desert soils (Samples C & H) led to rapid blood absorption and early-stage degradation. Overall, blood visibility decreased with time across all samples, but soil texture, pH, and organic matter played a significant role in preservation.
- 3) The conclusion emphasizes that soil composition directly affects the microscopic detectability of blood evidence, and early collection is critical. This research enhances forensic practices by guiding investigators in outdoor crime scenes where soil contamination may obscure vital blood evidence.

Observation Table

SAMPLE	BLOOD VISIBILITY			SOIL INTERACTIONS	DEGRADATION STAGE
	DAY 1-5	DAY -10	DAY -15 & 15+		
<b>A</b>	CLEAR DARK STAINS	→ LIGHTER	→ BARELY DETECTABLE	ABSORBED → PARTIAL OXIDATION → FULLY DEGRADED	MINIMAL → NEAR-COMPLETE
<b>B</b>	DARK CLOTS	→ FRAGMENTED	→ VERY FEW REMNANTS	PARTIAL DISPERSION → FULLY ABSORBED	MINIMAL → NEAR-COMPLETE
<b>C</b>	DENSE CLOTS	→ EMBEDDED	→ HIGHLY FRAGMENTED	CLOTTED → SOIL ALTERED → FULLY INTEGRATED	MINIMAL → NEAR-COMPLETE
<b>D</b>	DARK CLOTS	→ FRAGMENTED	→ FULLY MIXED	ABSORBED → ALTERED → WIDESPREAD	MINIMAL → NEAR-COMPLETE
<b>E</b>	DENSE CLOTS	→ DISPERSED	→ FULLY INTEGRATED	OXIDATION EVIDENT → SOIL DISTRIBUTED	MINIMAL → NEAR-COMPLETE
<b>F</b>	CLOTS VISIBLE	→ SPARSE REMNANTS		ABSORBED → SOIL ALTERED → MINIMAL REMNANTS	MINIMAL → NEAR-COMPLETE
<b>G</b>	DARK CLOTS	→ DISPERSED	→ FULLY INTEGRATED	ABSORBED → SOIL ALTERED → MINIMAL REMNANTS	MINIMAL → NEAR-COMPLETE
<b>H</b>	CLOTS VISIBLE	→ FRAGMENTED	→ SATURATED SOIL	ABSORBED → ALTERED → WIDESPREAD	MINIMAL → NEAR-COMPLETE



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