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Graphic composition created for the report « Strategic Impact of the United States Decision on Ibogaine.»

Strategic Implications of the United States Decision on Ibogaine:

Sovereignty Challenges, Market Dynamics, and the Preservation of Gabonese Heritage

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May 2026



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Executive Summary

Diagnosing a Process of Value Extraction

The year 2026 marks a historic turning point for iboga.

On April 18, the United States executive order transformed a component of Gabon's cultural and biological heritage into a global strategic asset.

This report provides the first quantified assessment of the scale of this emerging process of "value extraction":

- **Commercial Demand Shock** : Following the April 2026 U.S. executive order, purchase-intent signals linked to the Iboga/Ibogaine ecosystem increased by **+145%**, while explicitly transactional searches related to ibogaine ("**ibogaine for sale**") surged by **+200%**.

This disruption reflects an accelerated internationalization of demand and a growing transfer of value capture toward actors operating outside Gabon. *(Data sources: "Analysis of Global Interest — Open*

Data Intelligence / Google Trends").

- **Biotech Speculation** : Stock market valuations linked to the sector rose by **+198%**, signaling the concentration of value creation and financial gains within international pharmaceutical and biotechnology companies. *(Data sources: "Regulatory and Financial Monitoring")*

- **Resource Pressure** : The emergence of predatory markets and informal supply chains now poses a direct threat to the ecological sustainability and ethical integrity of the plant.

The situation has now become operationally urgent: Gabon must move beyond its role as a mere "guardian of the temple" and establish itself as the primary steward of the iboga value chain through the creation of an Iboga Sovereign Fund.

Introduction

Iboga (Tabernanthe iboga), a sacred plant indigenous to Gabon, and its principal alkaloid, ibogaine, are now at the center of a global therapeutic transformation.

Long confined to Bwiti initiatory traditions and to a field of research that remained largely peripheral, ibogaine is now receiving an unprecedented level of international attention.

This shift accelerated significantly in April 2026 within an exceptional political and scientific context, marked in the United States by the signing of an executive order aimed at accelerating federal research and therapeutic access to psychedelic substances.[1]

This report seeks to examine the relationship between recent U.S. policy developments, evolving patterns of international interest and market expansion, and their direct implications for Gabonese sovereignty, as well as for the ethical, cultural, and ecological integrity of Gabon's heritage.

Particular attention is given to the strategic tensions and mechanisms of value capture emerging from these dynamics.

The issues at stake are simultaneously scientific, geopolitical, economic, cultural, and regulatory in nature.

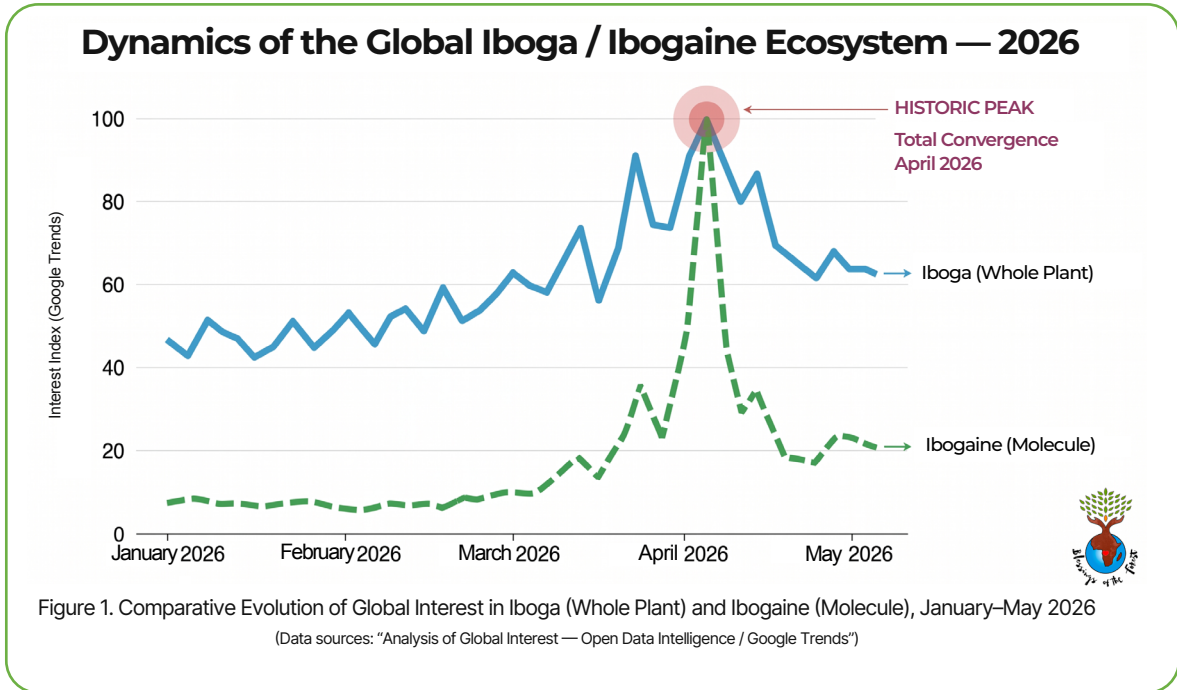
1. Analysis of Global Interest: A Surge in Demand

Interest in iboga and ibogaine has grown at an exceptional pace since the beginning of 2026, with a particularly sharp acceleration following recent policy announcements in the United States. *(Data sources: "Analysis of Global Interest — Open Data Intelligence / Google Trends").*



a. Evolution of Global Interest (January–May 2026)

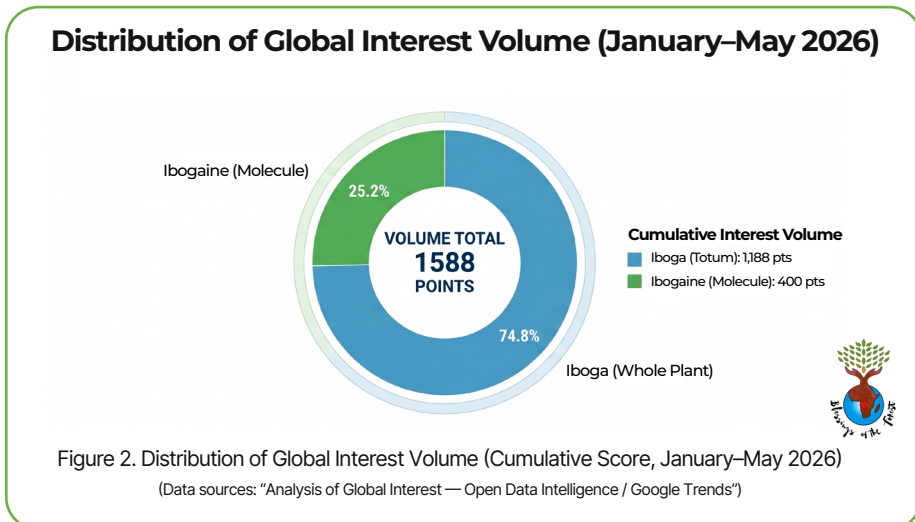
Global interest in the Iboga/Ibogaine ecosystem increased by **+117%** between December 2025 and the peak recorded in April 2026. President Trump’s executive order of April 18, 2026—widely publicized beginning on April 19—acted as a major catalyst, driving search interest indices to their highest recorded levels. (Data sources: “Analysis of Global Interest — Open Data Intelligence / Google Trends”).



The data are derived from Google Trends and presented as a normalized relative index (0–100). A value of 100 represents the highest level of interest recorded during the period under review. Intermediate values reflect proportional levels of interest rather than absolute search volumes.

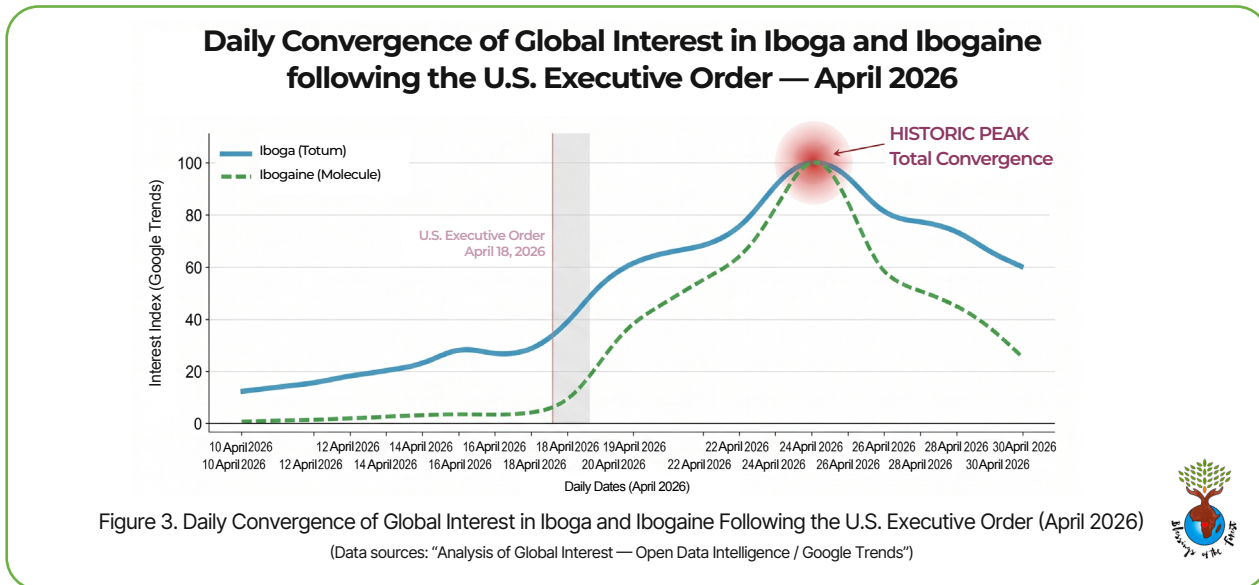
2. Structure of Demand: Whole Plant vs. Isolated Molecule

Analysis of overall interest volumes reveals the continued predominance of the whole plant (iboga totum), although the isolated molecule (ibogaine) is capturing an increasing share of scientific and commercial attention. (Data sources: “Analysis of Global Interest — Open Data Intelligence / Google Trends”)



3. Market Synergies and Convergence Dynamics

A strong correlation can be observed between interest in the plant itself and growing attention toward its principal active compound, culminating in near-total convergence during the peak recorded in April 2026. This synchronized dynamic is directly contributing to the increasing pressure placed on the resource. (Data sources: "Analysis of Global Interest — Open Data Intelligence")



The progressive convergence of the two curves illustrates the growing synchronization between interest in the plant itself and attention directed toward its principal active compound following the U.S. executive order of April 18, 2026.

4. Key Drivers of Information Demand

Demand for information is structured around several key pillars, dominated by botanical and medical considerations, while political and regulatory issues are gaining increasing prominence. (Data sources: "Analysis of Global Interest — Open Data Intelligence / Google Trends")

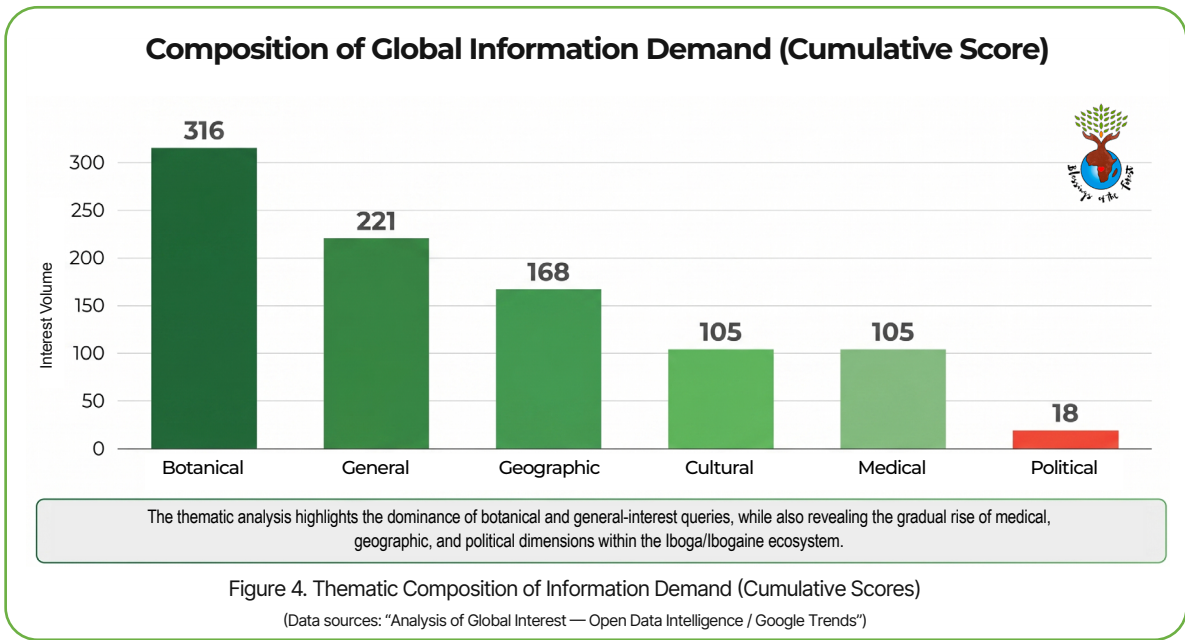
Requête	Intérêt pour une recherche	Variation
1 ibogaine	[Progress bar]	↑ +40%
2 tabernanthe iboga	[Progress bar]	↑ +60%
3 iboga plant	[Progress bar]	↑ +30%
4 what is iboga	[Progress bar]	↑ +70%
5 iboga root	[Progress bar]	↑ +20%
6 iboga treatment	[Progress bar]	↑ +30%
7 gabon	[Progress bar]	↑ +70%
8 iboga gabon	[Progress bar]	↑ +60%
9 iboga bark	[Progress bar]	↑ +50%
10 hviti	[Progress bar]	↑ +60%

The adjacent excerpt provides a partial illustration of the semantic analyses conducted using Google Trends data. It presents an example centered on the search term "iboga," included for illustrative purposes to demonstrate the nature of related queries observed across the global iboga/ibogaine ecosystem.

The full analysis draws upon a substantially broader range of datasets, including in particular:

- *ibogaine-related queries,*
- *purchase-intent signals,*
- *therapeutic trends,*
- *commercial mechanisms and market dynamics,*
- *geographically segmented searches,*
- *as well as the cultural and spiritual dimensions associated with iboga.*

This analytical framework makes it possible to identify the principal drivers of global demand and to track the progressive transformation of iboga into an international scientific, economic, and geostrategic asset.

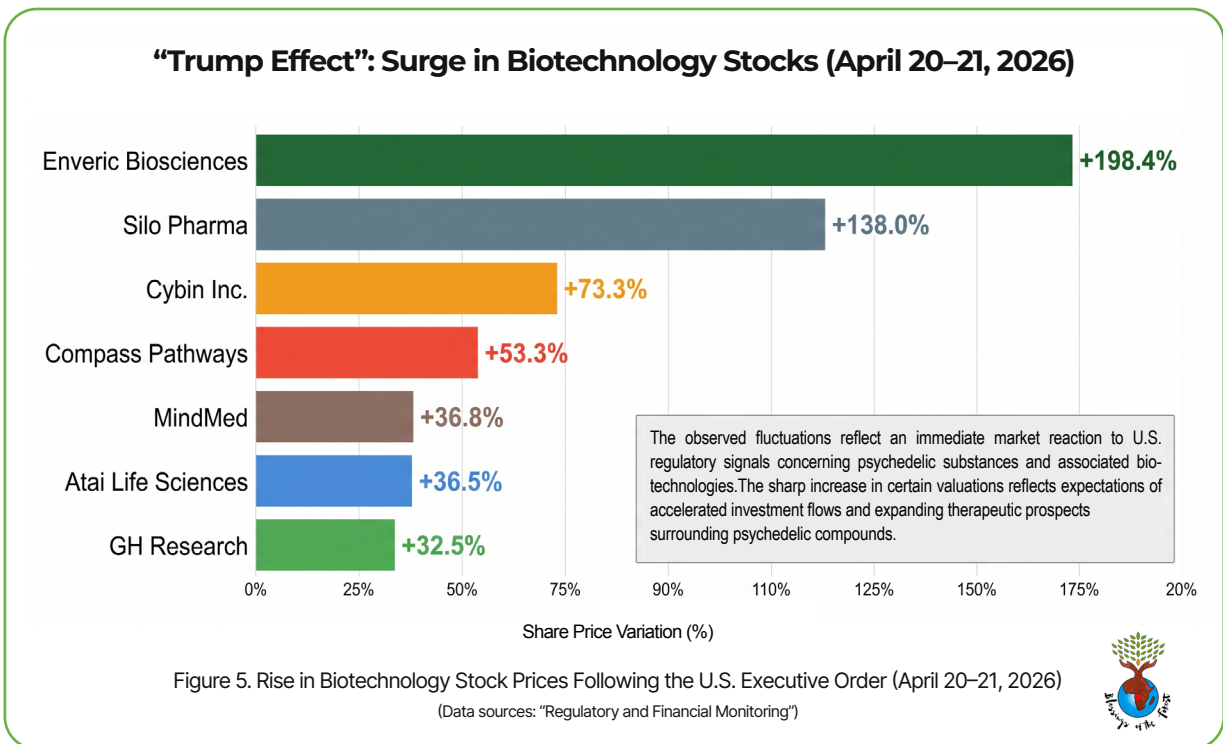


The cumulative scores represent the aggregated total of the principal categories of related queries identified through Google Trends analyses conducted between January and May 2026.

5. Financial and Capital Market Dynamics

The U.S. executive order triggered an immediate surge in the share prices of biotechnology companies specializing in psychedelic substances, signaling a process of financial value capture by foreign actors.

[2] (Data sources: "Regulatory and Financial Monitoring")



The variations presented correspond to movements observed on U.S. financial markets within the first 24 to 48 hours following the announcement of the April 18, 2026 executive order.

Capital Invested in the Iboga / Ibogaine Ecosystem (April–May 2026)

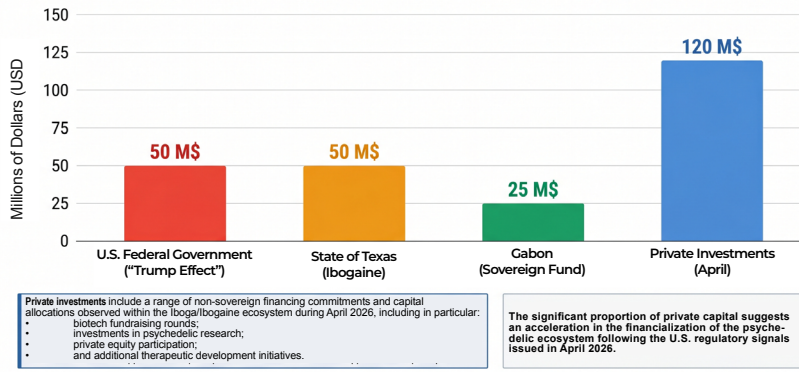


Figure 6. Evolution of Public and Private Funding in Iboga/Ibogaine Research and the Broader Ecosystem

(Data sources: "Regulatory and Financial Monitoring")

The amounts presented correspond to consolidated estimates of public and private financial commitments identified within the Iboga/Ibogaine ecosystem.

6. Geopolitical and Regulatory Context

a. Historical Baseline (2020)

The global mapping of ibogaine's legal status in 2020 revealed a still highly fragmented regulatory landscape, characterized by numerous legal "grey zones" prior to the acceleration of the dynamics observed today.

Global Legal Status of Ibogaine — Historical Baseline 2020

Reference Point: Prior to the International Regulatory Acceleration of 2024–2026

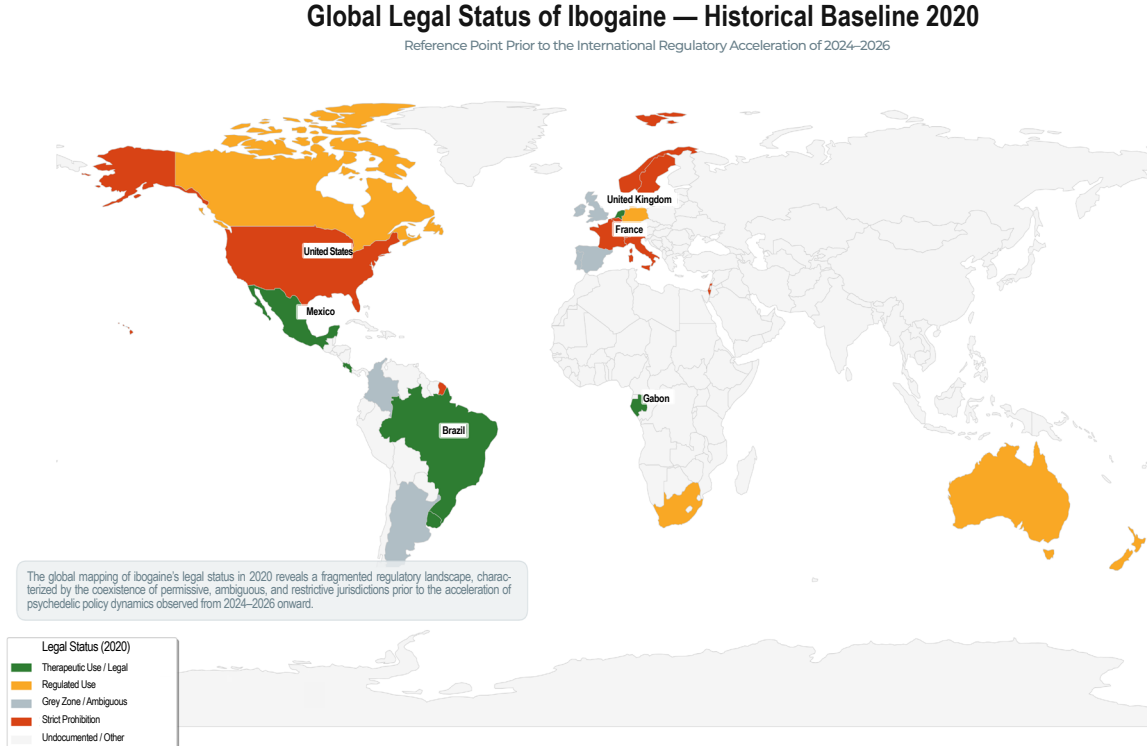


Figure 7. Global Legal Status of Ibogaine — Historical Database (2020)

(Data sources: "Legal Status of Ibogaine by Country")

b. The Legislative and Sovereignty Shift (2024–2026)

Between 2024 and 2026, ibogaine progressively emerged as a strategic issue across multiple regions of the world. This period marks a rapid transition from marginal research and isolated clinical experimentation toward broader international regulatory structuring.

• United States: Federal Acceleration

The U.S. executive order issued on April 18, 2026 represents a major turning point. By directing the FDA to accelerate the evaluation of psychedelic therapies, including ibogaine, the United States significantly contributed to legitimizing the sector and accelerating global demand.

At the same time, several states—including Texas, Colorado, Mississippi, Oklahoma, Tennessee, Kentucky, and Missouri—launched research initiatives, clinical trials, or dedicated regulatory frameworks focused on ibogaine.

Texas has emerged as the leading pioneer, with a public program allocating USD 50 million to ibogaine research, with the potential to expand to USD 100 million through private co-financing mechanisms.[3] [4]

• Canada, Australia, and New Zealand: Supervised Medical Models

Canada, Australia, and New Zealand have progressively developed supervised medical access frameworks for psychedelic substances. [5] [6] [7] [8]

These countries now contribute to:

- ◇ the accumulation of clinical data;
- ◇ the advancement of biomedical research;
- ◇ and the development of emerging therapeutic frameworks.

• Mexico, Brazil, and South Africa: Emerging Clinical Hubs

Mexico has become a major operational hub for ibogaine-based treatments, particularly for American patients and military veterans. Brazil continues to play a historically significant role in clinical research on addiction treatment, while South Africa contributes more discreetly to the growing body of international therapeutic data.[9] [10] [11]

• Gabon: The Rise of Strategic Sovereignty

In 2026, Gabon reached a historic milestone in the consolidation of its sovereignty over iboga through the adoption of **Decree No. 0239/PR/MJSRCAVA** of May 22, 2026, regulating access to, use of, exploitation of, research on, processing of, and trade in iboga, its derivatives, and the associated traditional knowledge.[12]

This decree represents a major shift in the global governance of the resource by:

- ◇ recognizing traditional knowledge as part of the national heritage;
- ◇ establishing a legal framework governing the exploitation of iboga and ibogaine;
- ◇ introducing benefit-sharing mechanisms;
- ◇ creating an Interministerial Technical Commission;
- ◇ and establishing an Iboga Sovereign Fund intended to support the sector, strengthen national scientific research, and promote cultural valorization initiatives.

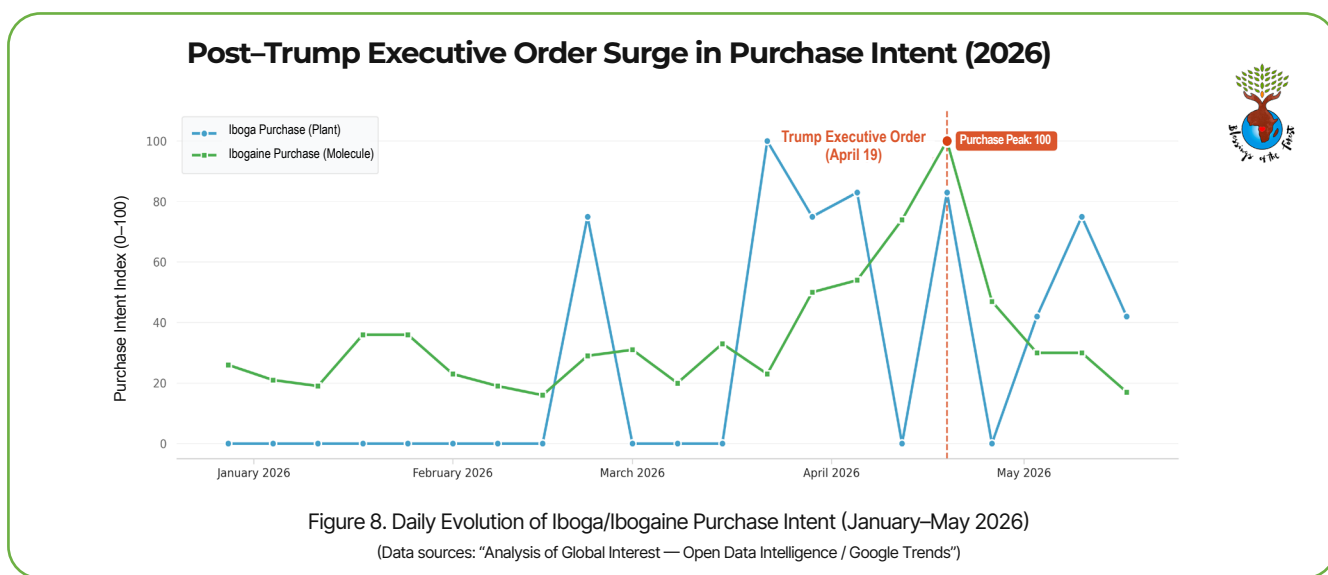
The decree also affirms Gabon’s full and sovereign authority over iboga, its derivatives, its future applications, and the associated traditional knowledge, within a framework aligned with the Nagoya Protocol and contemporary debates surrounding intellectual property rights.

This development positions Gabon not only as the cultural homeland of iboga, but also as an emerging strategic actor in the global governance of value chains linked to psychedelic substances and bio-cultural resources.

7. Analysis of Purchasing Intent and Commercial Dynamics

a. Post-Decree Surge in Iboga(ine) Purchase Intent

Aggregated commercial purchase intent linked to the Iboga/Ibogaine ecosystem increased by **+145%** following the April 2026 U.S. executive order. This increase is based on a consolidated analysis of multiple Google Trends queries associated with commercial activity, including **“buy iboga,” “buy ibogaine,”** and **“ibogaine for sale.”** The strategically significant query **“ibogaine for sale”** alone recorded an increase of more than **+200%** in observed search volume. *(Data sources: “Analysis of Global Interest — Open Data Intelligence / Google Trends”)*



The daily analysis of purchase-related queries reveals a structural break in demand following the April 2026 U.S. executive order. This simultaneous acceleration in commercial searches related to both iboga and ibogaine reflects the rapid emergence of an international market strongly driven by regulatory and media signals.

Acceleration of Global Commercial Demand

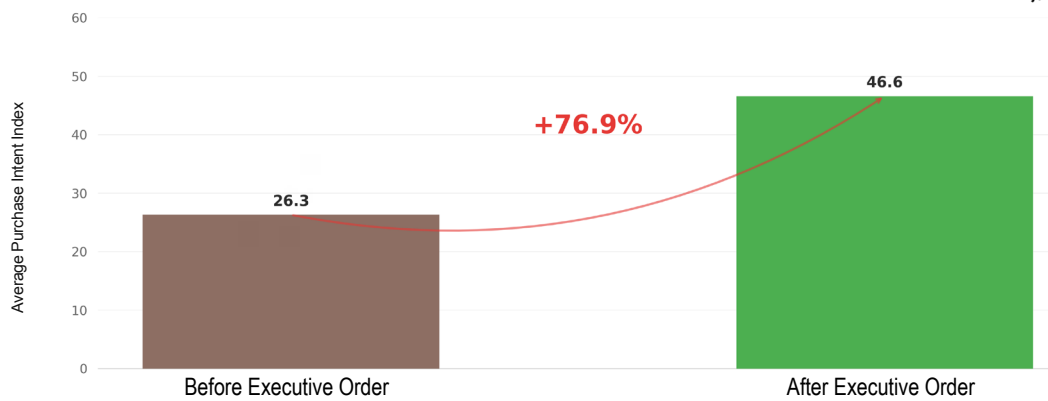


Figure 9. Acceleration of Commercial Demand (Post-Decree Structural Shift)

(Data sources: "Analysis of Global Interest — Open Data Intelligence / Google Trends")

The average purchase-intent index corresponds to an aggregated mean of the principal Google Trends indicators associated with commercial queries related to iboga and ibogaine ("buy iboga," "ibogaine for sale," and "buy ibogaine") observed before and after the April 2026 U.S. executive order. The +76.9% variation reflects the average differential recorded between the pre-decree and post-decree periods across the consolidated datasets.

b. Market Mechanisms and Supply Chain Dynamics

A growing process of market professionalization can be observed, reflected in increasingly targeted searches relating to specialized clinics and raw material suppliers. (Data sources: "Analysis of Global Interest — Open Data Intelligence / Google Trends")

Semantic Analysis of Market Mechanisms (May 2026)

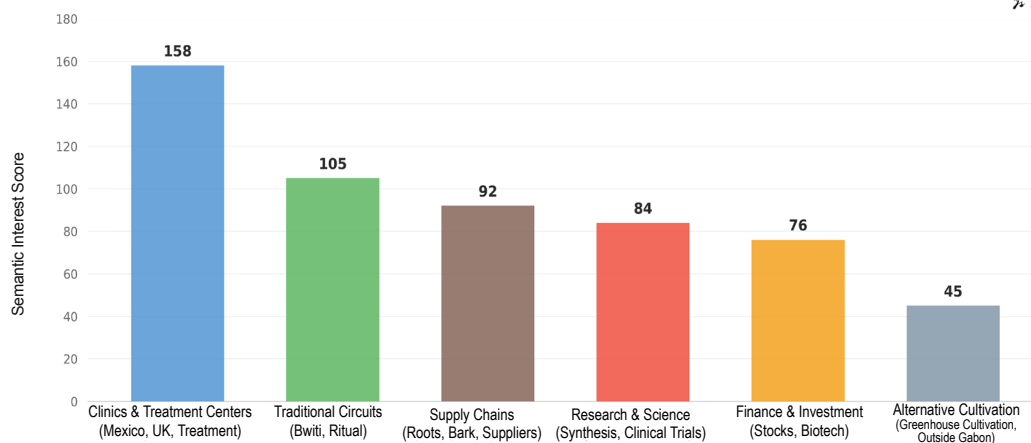
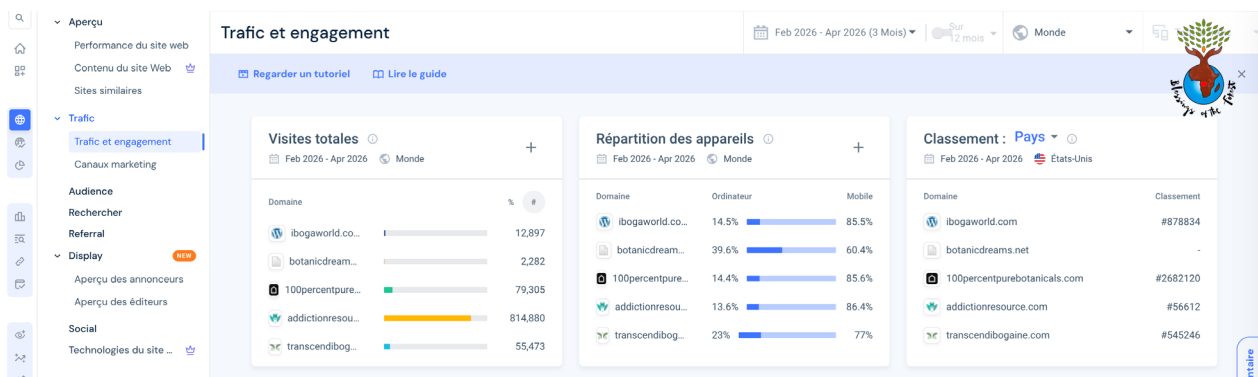


Figure 10. Semantic Diversification and the Professionalization of Market Mechanisms (May 2026)

(Data sources: "Analysis of Global Interest — Open Data Intelligence / Google Trends")

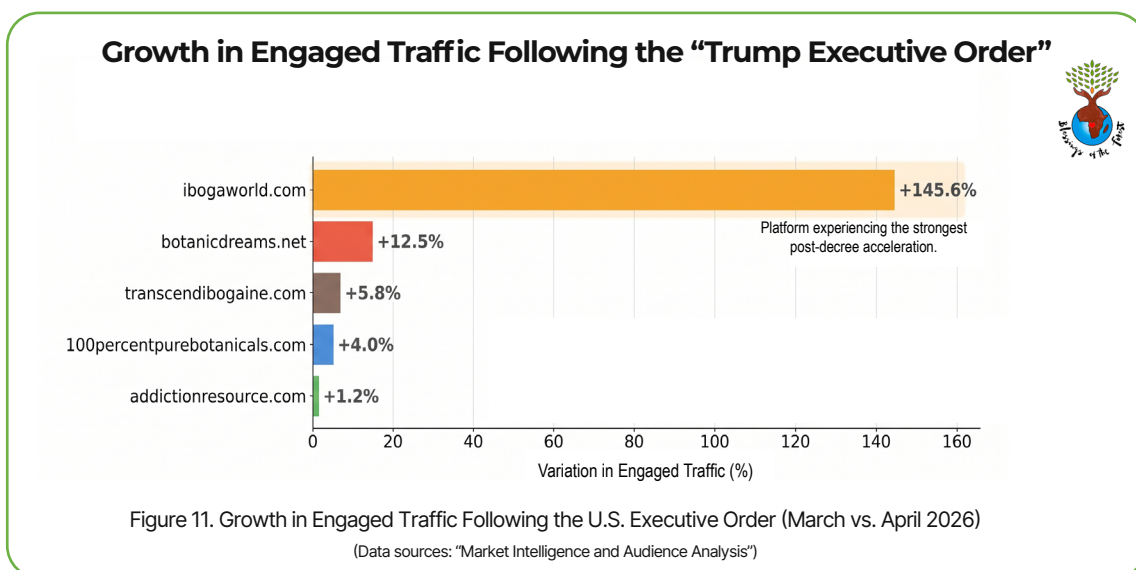
The scores presented correspond to the semantic aggregation of the principal related queries identified through Google Trends analyses of the Iboga/Ibogaine ecosystem in May 2026. The analysis highlights a gradual transition from an ecosystem rooted primarily in traditional practices toward increasing structuring around clinics, biomedical research, investment activity, and industrial market mechanisms.

8. Audience and Engagement: Who Is Interested in Iboga(ine)?



Cross-analysis of SimilarWeb metrics (Data sources: “Market Intelligence and Audience Analysis”)—based on a selection of five key platforms chosen for their relevance (ibogaworld.com, botanicdreams.net, transcendibogaine.com, 100percentpurebotanicals.com, and addictionresource.com)—makes it possible to infer a behavioral segmentation of the audience:

- **Researchers and Healthcare Professionals:** Drawn to scientific publications and clinical trials.
- **Patients and Families:** Seeking therapeutic solutions for addiction treatment.
- **Investors and Entrepreneurs:** Interested in market opportunities and biotechnology ventures.
- **Traditional Communities and Ethnobotanical Specialists:** Concerned with the preservation of ancestral knowledge systems.



The variations presented correspond to changes in engaged traffic observed between March and April 2026 across several digital platforms associated with the Iboga/Ibogaine ecosystem. The indicators are derived from consolidated SimilarWeb analyses incorporating visit volumes, user engagement metrics, and post-U.S. executive order consultation dynamics.



Jamela Ntsame, Mbeng-Ntam Community, Gabon

9. Strategic Timeline: From Gabonese Indigenous Communities to Global Recognition

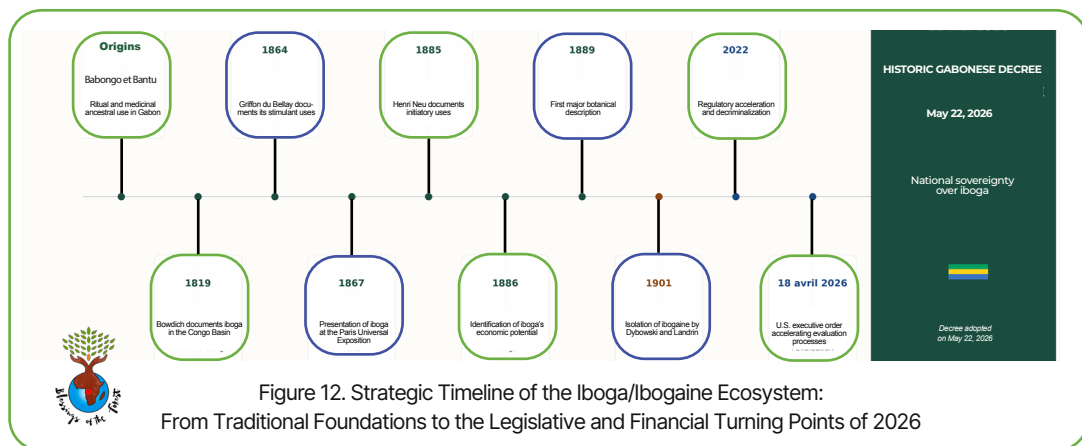


Figure 12. Strategic Timeline of the Iboga/Ibogaine Ecosystem: From Traditional Foundations to the Legislative and Financial Turning Points of 2026

Ancestral Origins (Pre-20th Century): Prior to the 20th century, iboga was used for ritual, spiritual, and therapeutic purposes by several peoples of Gabon, particularly within Bwiti initiatory traditions practiced among groups such as the **Babongo, Mitsogho, and Fang/Bantu communities**.^{[13][14][15]}

1819 — Early Western References: Some historical accounts attribute one of the earliest indirect European mentions of iboga to the British explorer **Thomas Edward Bowdich** in the early 19th century, although detailed ethnobotanical descriptions emerged primarily in late 19th-century French colonial archives.^{[16][17]}

1864 — First Medical Observations: Naval physician **Griffon du Bellay** documented the stimulant and aphrodisiac uses of iboga based on samples brought from Gabon to Europe.^{[13][18]}

1867 — Paris World Exposition: Gabon presented an iboga specimen among products derived from African traditional pharmacopoeia at the Paris Universal Exposition.^[19]

1885 — Documentation of Initiatory Uses: By the late 19th century, European missionaries such as **Father Henri Neu** reported the ritual and initiatory use of iboga within Bwiti practices in Gabon.^{[13][20]}

1886 — Identification of Economic Potential: **Fernand Hue** and **Georges Haurigot** described iboga as a highly sought-after stimulant and aphrodisiac with significant commercial potential.^{[13][21][22]}

1889 — First Scientific Botanical Description: Botanist **Henri Baillon** formally described *Tabernanthe iboga* as a remarkable medicinal plant based on specimens brought from Gabon.^{[13][23]}

1901 — Discovery of Ibogaine: **Dybowski** and **Landrin** isolated a crystallized alkaloid extracted from iboga roots, which they named ibogaine.^{[13][24]}

1901 — Early Pharmacological Studies: Professor **Phisalix** demonstrated the neurological effects of ibogaine on the central nervous system, laying the groundwork for the first modern pharmacodynamic studies.^{[13][25]}

1960s — Modern Therapeutic Discovery: Beginning in the 1960s, **Howard Lotsof** identified the potential of ibogaine in the treatment of addiction, research that later contributed to U.S. patent US4499095A filed in the 1980s.^{[26][27]}

2022–2025 — Global Regulatory Acceleration: Several U.S. states and international jurisdictions initiated processes of decriminalization and therapeutic research relating to psychedelic substances.[1]

April 18, 2026 — The “Trump Executive Order”: The United States officially accelerated federal research on ibogaine through an executive order directing the FDA to expedite the evaluation of therapeutic psychedelic compounds.[1]

May 22, 2026 — Historic Gabonese Decree: Gabon adopted Decree No. 0239/PR/MJSRCAVA regulating access to, use of, exploitation of, research on, processing of, and trade in iboga, its derivatives, and the associated traditional knowledge. The decree affirms Gabon’s national sovereignty over iboga, recognizes traditional knowledge as part of the national heritage, and establishes benefit-sharing mechanisms as well as an **Iboga Sovereign Fund**. [12]

10. Strategic Implications and Risk Exposure for Gabon

The acceleration of global interest in ibogaine exposes Gabon to a series of major strategic risks that threaten both its sovereignty over this natural resource and the integrity of its cultural heritage.

The rapid expansion of international demand for ibogaine is already generating significant repercussions within Gabon and is exposing the country to escalating strategic vulnerabilities, including:

- ◇ intensified poaching of iboga within public lands;
- ◇ sharp increases in market prices;
- ◇ deterioration in the quality of iboga available on the domestic market due to premature harvesting practices;
- ◇ growing difficulties for traditional practitioners in accessing the resource;
- ◇ dynamics of privatization and appropriation of the sector;
- ◇ the proliferation of self-proclaimed traditional healers operating for commercial purposes, with potential public health risks;
- ◇ threats to Gabon’s sovereignty over its cultural and natural heritage;
- ◇ as well as the alteration or instrumentalization of certain initiatory rites for commercial facilitation purposes.[29][30]

a. Chemical Synthesis and Patents: The Risk of Disconnection

The development of semi-synthetic production methods based on voacangine[28] is progressively marginalizing Gabon’s role as a supplier of raw biological material.[29][30]

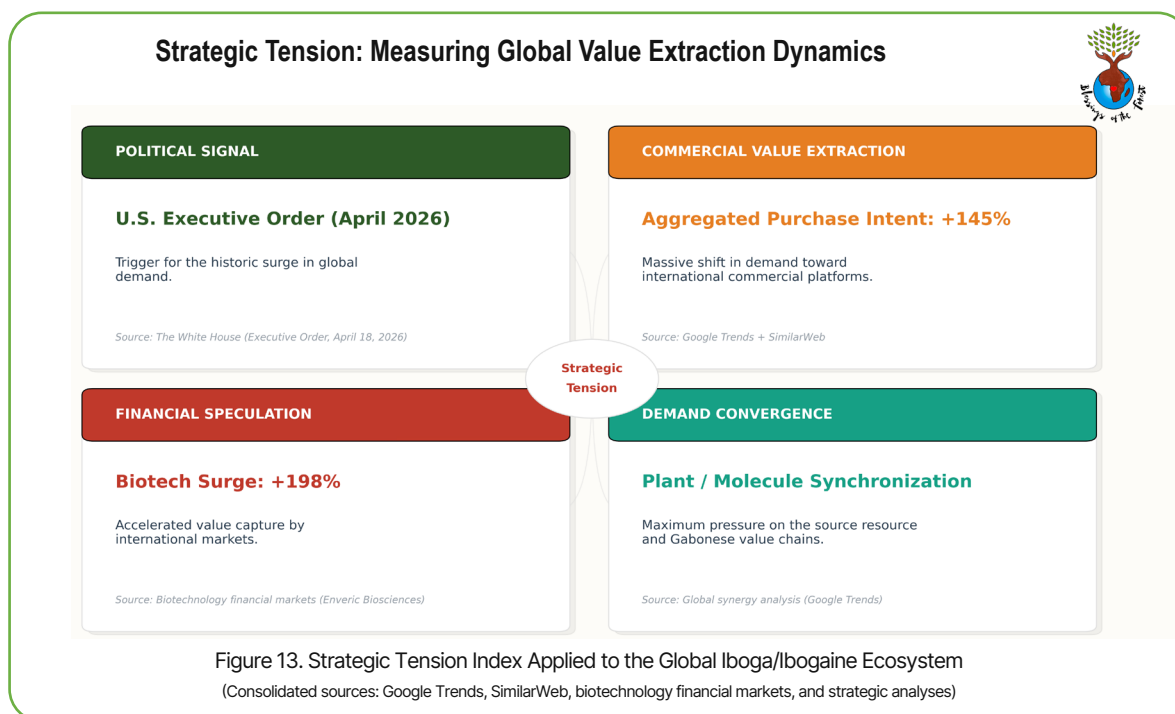
b. Marginalization of Endogenous Knowledge Systems

The extraction and commercialization of traditional knowledge linked to Indigenous communities and associated spiritual traditions—particularly Bwiti—without recognition, prior informed consent, or equitable benefit-sharing mechanisms for the custodians of this ancestral knowledge constitutes a growing strategic concern.[29][30]

11. Strategic Tension Index: Measuring the Dynamics of Value Extraction

(Data sources: "Strategic Tension Index")

The acceleration of global interest in iboga(ine) is generating a measurable strategic tension between source-country resources, international markets, and mechanisms of value capture. (Data sources: "Strategic Tension Index (STI)")



The Strategic Tension Index illustrates how the simultaneous acceleration of political, commercial, financial, and informational dynamics is generating increasing pressure on iboga resources and on the structure of its global value chain.



The Ndzime family children, young members of the Ebyanga Edumamagene Association (A.E.E.M.) in the village of Gabon.
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The late Gaston Alang Nfoulé, former community leader of Minkouala, Gabon.

Toward a Sovereign and Sustainable Power



Beyond the data itself, the strategic shift observed in 2026 reveals a reality that can no longer be ignored: iboga has moved beyond the exclusive sphere of sacred practice and initiatory traditions to become an issue of geopolitical, economic, scientific, and strategic significance on a global scale.

This process of “silent dispossession” is not inevitable, but rather a systemic risk associated with the unregulated exploitation of traditional knowledge and genetic resources.[29][30]

Gabon must now act on two fronts:

01 Protecting the Heritage

Combating poaching, the proliferation of fraudulent healers, and predatory market dynamics, while accelerating the national inventory of the resource and the secure documentation of associated traditional knowledge within a framework aligned with the Nagoya Protocol, ensuring the prior informed consent of knowledge holders as well as the fair and equitable sharing of benefits.[29][30]

02 Strategic Positioning and Sovereign Assertion

While Gabon may not yet be in a position to compete directly with the industrial capacities and pharmaceutical standardization capabilities of major international laboratories, it nonetheless holds a critical strategic advantage: the biological, cultural, and historical origin of iboga, together with the authenticity of the traditional knowledge systems associated with it. The protection of intellectual property, the recognition of the rights of traditional knowledge holders, and the sustainable valorization of biodiversity must therefore become the foundations of a new scientific, cultural, and economic diplomacy capable of strengthening the country’s sovereignty within a rapidly expanding global market.[29][30]

Strategic Glossary and Keywords

- **Iboga (Totum)**

Refers to the plant in its full biological and spiritual entirety. Beyond its alkaloid content, iboga embodies both Gabon's intangible cultural heritage and its unique biodiversity.

- **Ibogaine (Molécule)**

The principal alkaloid extracted from or synthesized from iboga, now central to the global neurotherapeutic revolution in addiction treatment.

- **Value Extraction**

An economic phenomenon in which the financial, scientific, and intellectual value generated from a resource is captured by actors operating outside the country of origin.

- **Nagoya Protocol**

An international agreement designed to ensure the fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge.

- **Silent Dispossession**

The risk of losing control over a national resource through the combined effects of poaching, biopiracy, and the appropriation of intellectual property rights by third parties.

- **Iboga Sovereign Fund**

A national financial and strategic instrument designed to centralize the valorization, protection, and redistribution of benefits derived from the exploitation of iboga.

Sources and Methodology

This report adopts a multidisciplinary approach combining Data Science, Strategic Intelligence, Regulatory Monitoring, and Geopolitical Analysis in order to assess the global evolution of the Iboga/Ibogaine ecosystem.

The methodology is structured around five complementary pillars.

* **Analysis of Global Interest — Open Data Intelligence / Google Trends**

The analysis of global interest is based primarily on open-source Google Trends data, used to measure the relative evolution of search activity on a normalized scale from 0 to 100.

Three levels of analysis were employed:

- *Volume Data (Quantitative Analysis)*

Study of core root keywords:

« Iboga »; « Ibogaine »

These data make it possible to measure:

the evolution of global demand;
peaks in public and market attention;
emerging geographic dynamics;
and temporal disruptions linked to regulatory developments and policy events.

- *Commercial Intent Data*

Analysis of queries oriented toward acquisition, treatment access, or consumption-related behavior, including:

“Buy Iboga”; “Ibogaine for sale”; “Iboga treatment”; “Iboga retreat”

This approach makes it possible to identify purchase-intent signals and the associated market dynamics.

- *Cross-Semantic Analysis (Qualitative Analysis)*

Use of associated search queries (“Top Queries”) to identify:

emerging market mechanisms;
pharmaceutical and preparation formats (HCL, TA, Root Bark);
leading geographic hubs (Mexico, the United Kingdom, Costa Rica);
therapeutic applications;
and alternative cultivation dynamics (“Greenhouse,” “Growing”).

The concepts of:

“Bwiti”; “Addiction”; and “Psychedelic Therapy” were used as interpretive frameworks to categorize audience behaviors and to analyze the evolving narrative transformations within the ecosystem.

* **Regulatory and Financial Monitoring**

The report incorporates cross-sector monitoring of financial markets, regulatory frameworks, and public policy developments.

Financial data were sourced in particular from:

Yahoo Finance; Nasdaq; MarketWatch; Investing.com; Boursorama; and SEC filings.

The analysis focuses on:

stock market fluctuations;
biotechnology market capitalizations;
funding announcements;
and speculative movements associated with ibogaine.

Sources and Methodology

This monitoring framework is cross-referenced with:

U.S. government data sources;
FDA publications;
ClinicalTrials.gov;
Australian regulatory texts issued by the Therapeutic Goods Administration (TGA);
as well as the Official Gazette of the Gabonese Republic.

This approach makes it possible to correlate policy decisions with:

financial flows;
speculative pressures;
and market acceleration dynamics.

* **International Legal Database on the Status of Ibogaine**

The report also draws upon the dataset:

“Legal Status of Ibogaine by Country”, compiled by Mathurin Ache (2020), released under the CC0 1.0 Public Domain license.

This database synthesizes the international legal status of ibogaine using open-source materials, including:

the Wikipedia article Legal Status of Ibogaine by Country;
national regulatory frameworks;
decriminalization policies;
and therapeutic access mechanisms.

This source served as the foundation for the geopolitical mapping of ibogaine’s global legal status.

* **Intelligence de marché et analyse d’audience**

L’étude du trafic numérique et de l’engagement commercial repose sur les métriques de SimilarWeb appliquées à un panel de plateformes spécialisées de l’écosystème Iboga/Ibogaine, notamment :

ibogaworld.com ; botanicdreams.net ; transcendibogaine.com ; 100percentpurebotanicals.com ; addictionresource.com.

The analyses focus on:

traffic volumes;
audience engagement;
user journey patterns;
and purchase-intent signals.

This approach makes it possible to measure the dynamics of commercial value extraction and the progressive structuring of an international market.

The report introduces a Strategic Tension Index (STI), designed as a proprietary modeling tool intended to measure the pressure exerted on iboga resources and the associated traditional knowledge systems.

Vector	Weighting	Description
Demand (D)	30 %	Croissance des recherches et intentions d’achat
Speculation (S)	30 %	Volatilité et capitalisations biotech liées à l’ibogaine
Regulation (R)	20 %	Impact des ruptures législatives et cliniques
Heritage (P)	20 %	Risques de dépossession et pressions sur la ressource

Calculation Formula
 $STI = (0.30 \times D) + (0.30 \times S) + (0.20 \times R) + (0.20 \times P)$

Where:

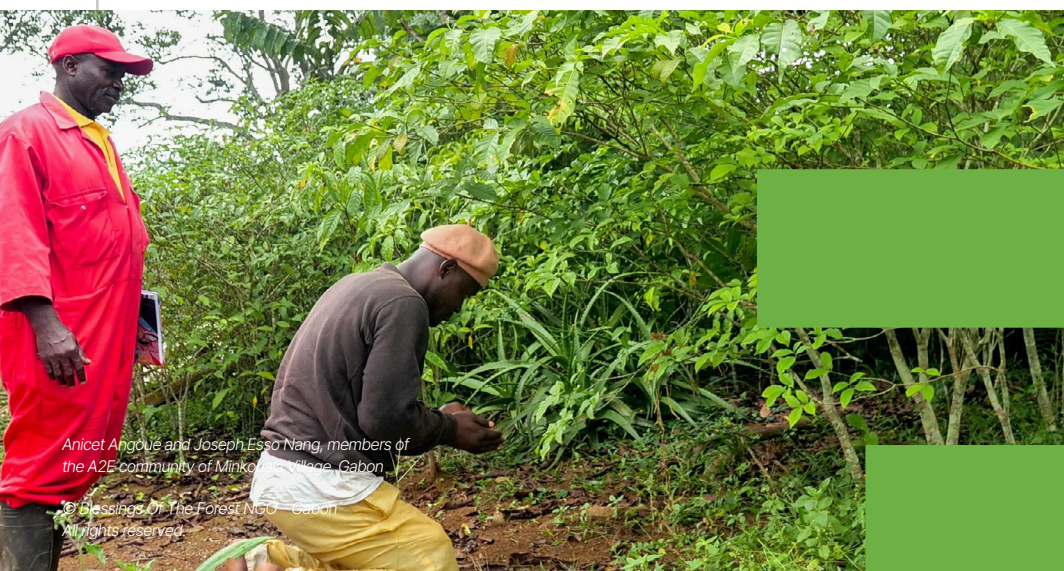
D = normalized demand growth score; S = financial speculation score;
R = regulatory impact score; P = heritage and sovereignty risk score.
The STI therefore provides a quantitative framework for assessing the “value extraction” pressures exerted on Gabon’s biological, cultural, and strategic heritage within the context of the global acceleration of psychedelic markets and policies.

The STI is calculated on a normalized scale from 0 to 100.

It aggregates four weighted vectors:

Bibliographic References

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Anicet Angoué and Joseph Esso Nang, members of the A2E community of Minké, Gabon

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DIAMBU-GHAMANGU community
Mamiengue Village, Gabon

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May 2026



Joseph Otsouma, member of the "Opango Motsi" community of Saint-Martin-des-Apindji Village, Gabon

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Ladislav Ndembet, President of the Muyissi Environnement Association, Mouila

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