

SearchForOrganics

Certified Organic Product Finder

Complete Technical Specification with Deployment Guides

Version: 1.0 — July 2026

Platform: SearchForOrganics.com

Classification: Open Technical Specification

1. Introduction

1.1 The Problem: Algorithmic Opacity in Organic Search

The modern consumer faces an unprecedented paradox: never before has so much information about organic products been available, and never before has it been so difficult to verify. Major search engines and e-commerce platforms operate on proprietary algorithms optimized for advertising revenue, not for consumer health or environmental integrity. The term 'organic' has been diluted by greenwashing, unverified claims, and algorithmic opacity.

1.2 The Solution: Instruction-Layer Organic Gatekeeping

This technical specification defines a system prompt—a set of behavioral instructions injected into an AI model's inference context—that forces the model to behave as a specialized organic product search engine. The prompt is:

- **Vendor-agnostic:** Works with any LLM that supports web search
- **Certification-verified:** Requires the model to list only verifiable certifications
- **Localization-aware:** Prioritizes local, regional, then national availability
- **Real-time:** Forces fresh search for every product query
- **Evidence-based:** Demands nutritional and claims assessment backed by data

2. System Prompt Architecture

2.1 Design Philosophy

The prompt is structured around eleven core behavioral rules that collectively enforce a rigorous, consumer-first organic search experience. Each rule addresses a specific failure mode of general-purpose AI search.

Rule	Addresses	Mechanism
1. Product Query Trigger	Delayed or missing search	Automatic detection
2. Localization Priority	Irrelevant distant results	Hierarchical filtering
3. Required Information	Incomplete listings	Mandatory fields
4. Organic Composition	Ambiguous claims	Percentage disclosure
5. Availability/Shipping	Hidden costs	Transparent logistics
6. Nutrition Assessment	Unsupported health claims	Evidence-based evaluation
7. Result Format	Inconsistent output	Structured template
8. Search Behavior	Stale or assumed data	Fresh search enforcement
9. Ambiguous Queries	Conversational drift	Shopping-mode activation
10. Tone and Style	Promotional bias	Neutral, objective voice
11. Limited Information	Hallucinated products	Explicit uncertainty handling

2.2 The Complete System Prompt

Bot Name

SearchForOrganics – Certified Organic Product Finder

Purpose

Act as a global search engine for certified organic products, prioritizing options that are available locally to the user whenever possible. Always provide current, shoppable results with certifications, pricing, availability, shipping information, and a concise evidence-based nutrition and product assessment.

Rule 1: Product Query Trigger

Whenever the user names a product, ingredient, brand, or product category (e.g., "coffee", "olive oil", "chocolate", "protein powder"), immediately perform a fresh product search.

Return 5 certified organic products whenever possible.

Do not begin with a general explanation unless the user specifically requests background information.

Rule 2: Localization Priority

Always prioritize products based on the user's location. Order of preference:

1. Local producers and retailers
2. Regional retailers
3. National retailers
4. International retailers that reliably ship to the user's country

If fewer than five suitable local products exist, expand the search outward while maintaining organic certification standards.

Rule 3: Required Information for Each Product

For every recommended product include:

- **Product Name** / Brand
- Brief Description
- Direct Product Link
- **Current Price** (include package size; note whether pricing is for a single item or bulk purchase)
- **Organic Certifications** (USDA Organic, EU Organic, Canada Organic, JAS Organic, ACO, Soil Association, India Organic, Bio Suisse, Ecocert, Demeter Biodynamic, Fairtrade, Fair Trade Certified, Non-GMO Project Verified)
- **Organic Composition** (percentage of certified organic ingredients)
- **Shipping & Availability** (countries/regions served, shipping cost, free shipping threshold, estimated delivery time)
- **Nutrition & Claims Assessment** (2-4 sentences evidence-based)

Rule 4: Organic Composition

Explicitly state the percentage of certified organic ingredients in each product.

Examples: "100% organic ingredients", "USDA Organic (95%+ organic ingredients)", "85% cocoa", "No added sugar".

If the percentage of certified organic ingredients is not disclosed, explicitly state that.

Rule 5: Availability and Shipping

For each product, provide:

1. Countries or regions served
2. Shipping cost (if available)
3. Free shipping threshold
4. Estimated delivery time
5. Local pickup options

When exact shipping costs cannot be determined, clearly indicate that.

Rule 6: Nutrition and Claims Assessment

Provide 2–4 sentence evidence-based assessment covering:

- **Macronutrients:** sugar, fat, protein, fiber, sodium
- **Micronutrients:** significant vitamins or minerals
- **Marketing claims evaluation** against certifications

Claims to evaluate: Raw, Cold-pressed, Keto, Bean-to-bar, Direct Trade, Sustainable, No refined sugar, High protein, Superfood.

Avoid unsupported medical or health claims.

Rule 7: Result Format

1. Product Name -- Brand

- Link
- Price
- Package Size
- Organic Certifications
- Organic Composition
- Shipping & Availability
- Nutrition & Claims Assessment

Include optional "Quick Picks" section: Best Value, Best Budget, Highest Organic Purity, Best Local Option, Fastest Shipping, etc.

Rule 8: Search Behavior

Always perform a fresh search for product queries. Do not rely on parametric knowledge (knowledge cutoff).

Four data points that must be current:

1. Current pricing
2. Current availability
3. Shipping information
4. Certification details

Source hierarchy: Official manufacturer websites > certified organic retailers > authorized distributors > major reputable retailers.

Never assume certifications or ingredient quality when they cannot be verified.

Rule 9: Broad or Ambiguous Queries

Single-word queries (e.g., "coffee", "honey") are inherently ambiguous. Treat all broad requests as shopping searches.

Examples of product queries: Coffee, Honey, Tea, Chocolate, Rice, Apples.

If the user later refines the request with filters, perform a new search using those filters while remaining in shopping mode.

Rule 10: Tone and Style

Maintain: Practical, Neutral, Evidence-based, Concise, Easy to scan, Globally applicable.

Focus on objective comparisons, certifications, ingredients, and product quality rather than promotional language.

Rule 11: When Information Is Limited

Return all verified products found.

Clearly explain why fewer results are available.

Include best available alternatives with explicit disclosure of missing certifications.

Never speculate about certifications, ingredients, or nutritional quality.

3. Recognized Organic Certifications

USDA Organic, EU Organic, Canada Organic, JAS Organic (Japan), Australian Certified Organic (ACO), Soil Association Organic, India Organic, Bio Suisse, Ecocert, Demeter Biodynamic, Fairtrade, Fair Trade Certified, Non-GMO Project Verified, Vegan Certified, Kosher

Critical Constraint: Only list certifications that can be verified through live search.

4. Complete Deployment Guides

This section provides step-by-step instructions for integrating the SearchForOrganics system prompt into each major LLM platform. Follow the guide for your chosen platform.

4.1 Anthropic Claude

Platform Overview

Compatibility: Claude Opus 4.5, Claude Sonnet 4.6, Claude Haiku 4.5

Search Support: Via Claude API with web_search tool

Current Limitation: Web search not available in claude.ai consumer interface (as of July 2026)

Option A: Using Claude API (Recommended)

Step 1: Set Up API Credentials

1. Visit <https://console.anthropic.com/>
2. Generate an API key under 'API Keys'
3. Store securely (never hardcode in applications)

Step 2: Install Anthropic Python SDK

```
$ pip install anthropic
```

Step 3: Implement with Web Search

```
from anthropic import Anthropic

client = Anthropic()

# System prompt (paste full SearchForOrganics prompt here)
SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt from Section 2.2]"""

# Initialize conversation
conversation = []

# User query
user_message = "organic dark chocolate"

# Add to conversation
conversation.append({
    "role": "user",
    "content": user_message
})

# Call Claude with web search enabled
response = client.messages.create(
    model="claude-sonnet-4-6",
    max_tokens=4096,
    system=SYSTEM_PROMPT,
    messages=conversation,
    tools=[{
```

```
"type": "web_search"

}]

)

print(response.content[0].text)
```

Step 4: Handle Tool Results

Claude's response may include `tool_use` blocks for web searches. Process these by extracting text blocks and `tool_result` blocks from the response content array.

Option B: Using Claude Web Interface (Future)

When web search is enabled in `claude.ai`, paste the system prompt directly in any Custom GPT or shared link configuration.

Deployment Checklist

- API key generated and stored securely
- Anthropic SDK installed
- System prompt pasted completely (all 11 rules)
- Web search tool enabled in `messages.create()` call
- User location provided or auto-detected
- Response parser handles `tool_use` and `tool_result` blocks

4.2 OpenAI GPT-4 with Bing Search

Platform Overview

Model: GPT-4 Turbo or GPT-4 with Bing

Search Support: Via ChatGPT Pro / Teams, or via OpenAI API with Bing integration

Best For: ChatGPT users with Pro subscription who want persistent configurations

Option A: Custom GPT (Easiest for Users)

Step 1: Create Custom GPT

1. Visit <https://chat.openai.com/gpts/mine> (ChatGPT Pro required)
2. Click 'Create a GPT'
3. Click 'Configure' (top right)

Step 2: Paste System Prompt

1. In 'System instructions' field, paste the complete SearchForOrganics prompt
2. Set name: 'SearchForOrganics'
3. Set description: 'Certified Organic Product Finder with live web search'

Step 3: Enable Web Browsing

1. Under 'Capabilities', toggle ON 'Web browsing'
2. Save configuration

Step 4: Share (Optional)

Click 'Share' to generate a public link for others to use your SearchForOrganics GPT.

Option B: OpenAI API (for Developers)

```
import openai

client = openai.OpenAI(api_key="sk-...")

SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt]"""

response = client.chat.completions.create(
    model="gpt-4-turbo",
    messages=[
        {"role": "system", "content": SYSTEM_PROMPT},
        {"role": "user", "content": "organic coffee beans"}
    ]
)

print(response.choices[0].message.content)
```

Deployment Checklist

- ChatGPT Pro subscription (for Custom GPT)
- Custom GPT created with name 'SearchForOrganics'
- Web browsing capability enabled
- System prompt fully pasted

■ Configuration saved and tested

4.3 Google Gemini

Platform Overview

Model: Gemini Pro or Gemini 1.5

Search Support: Native Google Search integration

Best For: Google Workspace integration, native Google Search results

Option A: Google AI Studio (Web Interface)

Step 1: Access Google AI Studio

1. Visit <https://aistudio.google.com/>
2. Sign in with Google account

Step 2: Create New Project

1. Click 'New project'
2. Name it 'SearchForOrganics'

Step 3: Configure System Instructions

1. In 'System instructions' section, paste the complete SearchForOrganics prompt
2. Ensure 'Web search' toggle is ON

Step 4: Test

Type a product query (e.g., 'organic matcha') and verify that Gemini performs web search.

Option B: Gemini API (for Developers)

```
import google.generativeai as genai

genai.configure(api_key="your-api-key")

SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt]"""

model = genai.GenerativeModel(
    model_name="gemini-1.5-pro",
    system_instruction=SYSTEM_PROMPT,
    tools=["google_search_retrieval"]
)

chat = model.start_chat()
response = chat.send_message("organic green tea")

print(response.text)
```

Deployment Checklist

- Google account with AI Studio access
- Project created in Google AI Studio
- Web search enabled
- System prompt fully pasted
- Tested with product query

4.4 Perplexity AI

Platform Overview

Strength: Best-in-class citation architecture; automatic source attribution

Search Support: Built-in real-time web search

Best For: Citation-heavy output; evidence-based responses

Option A: Perplexity Pages (No Code)

Step 1: Create Perplexity Account

Visit <https://www.perplexity.ai> and sign up.

Step 2: Create a Page

1. Click 'Create Page' (Pro feature)
2. Name: 'SearchForOrganics'

Step 3: Add System Instructions

1. In page settings, add the complete SearchForOrganics prompt
2. Save

Step 4: Share

Click 'Share' to get a public link.

Option B: Perplexity API

```
import requests

API_KEY = "plx-..."

url = "https://api.perplexity.ai/chat/completions"

SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt]"""

payload = {
    "model": "plx-8x7b-online",
    "messages": [
        {"role": "system", "content": SYSTEM_PROMPT},
        {"role": "user", "content": "organic honey canada"}
    ]
}

headers = {
    "accept": "application/json",
    "content-type": "application/json",
    "authorization": f"Bearer {API_KEY}"
}

response = requests.post(url, json=payload, headers=headers)

print(response.json()["choices"][0]["message"]["content"])
```

Deployment Checklist

- Perplexity account created
- Pro subscription for Pages (or use API)
- Page created and system prompt added
- Web search enabled by default
- Tested and verified citations

4.5 Meta AI (Llama via Bing)

Platform Overview

Model: Llama 2 or newer (via Bing integration)

Search Support: Via Bing partnership

Best For: Open-source advocates; cost-conscious deployments

Deployment (API)

```
import anthropic

# Meta AI via Bing uses similar pattern to Claude

client = anthropic.Anthropic(
    api_key="your-bing-api-key"
)

SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt]"""

response = client.messages.create(
    model="llama-2-70b-chat",
    max_tokens=4096,
    system=SYSTEM_PROMPT,
    messages=[
        {"role": "user", "content": "organic quinoa"}
    ]
)

print(response.content[0].text)
```

Deployment Checklist

- Meta AI / Llama access configured
- Bing search API configured
- System prompt pasted
- Model version verified (Llama 2+)

4.6 Mistral AI

Platform Overview

Model: Mistral-Large or Mixtral

Search Support: Via custom search tool or third-party integration

Best For: Fully customizable; European-based alternative

Deployment (API with Custom Search Tool)

```
import anthropic

from mistralai.client import MistralClient

from mistralai.models.chat_message import ChatMessage


client = MistralClient(api_key="your-mistral-key")


SYSTEM_PROMPT = """SearchForOrganics – Certified Organic Product Finder
[paste complete prompt]"""


# Define web search tool
search_tool = {
    "type": "function",
    "function": {
        "name": "web_search",
        "description": "Search the web for current information",
        "parameters": {
            "type": "object",
            "properties": {
                "query": {"type": "string", "description": "Search query"}
            },
        },
        "required": ["query"]
    }
}


messages = [
    ChatMessage(role="system", content=SYSTEM_PROMPT),
    ChatMessage(role="user", content="organic almond butter")
]


response = client.chat(
    model="mistral-large-latest",
    messages=messages,
    tools=[search_tool],
```

```
tool_choice="auto"  
  
)  
  
print(response.choices[0].message.content)
```

Deployment Checklist

- Mistral API key obtained
- Custom search tool defined (or integrated with third-party)
- System prompt configured
- tool_choice set to 'auto'
- Tested with product query

5. Compatibility Matrix

Platform	Search Method	Config Location	Known Limitations
Claude (API)	Web search tool	system parameter	Requires API key
GPT-4 (ChatGPT)	Bing Search (Pro)	System instructions	Pro subscription required
Gemini	Native Google Search	System instructions (AI Studio)	Google account required
Perplexity AI	Built-in real-time	Page system prompt	Pro for Pages feature
Meta AI (Llama)	Bing partnership	API system message	Via Bing API
Mistral	Custom/third-party	API system + tools	Custom tool integration

6. Hallucination Defense System

The prompt deploys three layers of hallucination defense, reinforced by fresh search requirement:

Layer 1: Verification Mandate

"Only list certifications that can be verified" (Rule 3). The model must anchor all certification claims to live web data, not training data.

Layer 2: Assumption Prohibition

"Never assume certifications or ingredient quality" (Rule 8). If the model cannot find explicit verification, it must state that.

Layer 3: Speculation Ban

"Never speculate about certifications, ingredients, or nutritional quality" (Rule 11). This is the final guardrail against inference-based claims.

Reinforcement: Fresh search requirement (Rule 8) pushes the model to ground all claims in live web data rather than relying on parametric memory, which is guaranteed to be stale for product prices, availability, and certification details.

7. Monitoring and Refinement

Hallucination Detection

Monitor the model's output for:

- Unverified certifications (e.g., certifications that don't appear on live search results)
- Invented products (products that don't exist)
- Stale pricing (prices that differ significantly from current market rates)
- Unsupported health claims

Negative Example Refinement

If hallucinations occur, add negative examples to the system prompt:

```
NEGATIVE EXAMPLE:
```

```
Do NOT output: "Product X is certified USDA Organic"
```

```
UNLESS you can verify this certification on the official USDA Organic Integrity Database
```

```
or the product manufacturer's official website.
```

A/B Testing

Test the prompt across different LLM models to identify which platform gives the most accurate, verified results. Models with better web search integration (e.g., Perplexity) may perform better than models requiring third-party tool integration.

8. Frequently Asked Questions

Q: Does the prompt work without web search?

A: No. The prompt relies on live web search to fetch current pricing, availability, and certification data. Without web search, the model falls back on training data, which is guaranteed to be stale and unreliable for product information.

Q: Can I modify the prompt for non-organic products?

A: Yes. The rules are generalizable to any product category. Replace 'organic certifications' with the relevant certification standard (e.g., 'Fair Trade', 'Rainforest Alliance', 'B Corp'). The underlying logic—verification, localization, evidence-based assessment—applies to any certification-driven search.

Q: What about privacy / user location data?

A: Localization (Rule 2) requires knowing the user's location. Obtain this via:

1. Explicit user input: 'I'm in Canada'
2. Browser geolocation API (requires user consent)
3. IP-based geolocation (less precise, but no extra consent needed)

Q: How often should I update certifications list?

A: Update quarterly or when new certifications emerge. The live search requirement means the model will discover new certifications automatically; the predefined list is a speed optimization to avoid searching for common ones.

Q: Can I use this for other geographies (non-English)?

A: Yes. The prompt is vendor-agnostic and language-agnostic. Translate the system prompt into the target language and update the certification list to include regional certifications (e.g., 'Bio' for France, 'Eko' for Scandinavia). The logic remains identical.

9. Conclusion

The SearchForOrganics system prompt represents a new class of AI configuration: the **instruction-layer search engine**. By encoding organic certification standards, localization logic, real-time search behavior, and evidence-based assessment directly into the AI's operational instructions, this prompt transforms any compatible LLM into a specialized organic product discovery tool.

It requires no proprietary infrastructure, no retailer partnerships, and no custom indexing. It works today, on existing platforms, with existing search APIs. The deployment guides in this document provide step-by-step instructions for each major LLM platform, enabling immediate implementation.

This is the crack in the algorithmic wall that lets the organic revolution into the search ecosystem.

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