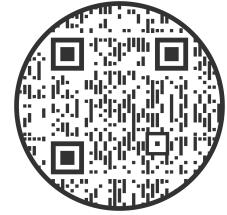


# Extended|Longevity



## Product Information



**SuperSop** is a Phytotherapeutic Extract Formulation featuring *soursop* (*Annona muricata*), a tropical fruit tree known for its rich content of bioactive compounds. The formulation of SuperSop is centered on delivering the full spectrum of soursop's phytochemicals including annonaceous acetogenins, alkaloids, flavonoids, and vitamins – in a concentrated and bioavailable form

***Annona muricata* (Soursop)** Native to the Caribbean and Central and South America, soursop has been used for generations across tropical herbal traditions, where leaves, fruit, and bark were historically prepared for digestive comfort, skin care, and general wellness support. Researchers have studied *Annona muricata* extensively for its unique class of compounds called annonaceous acetogenins, as well as its flavonoids and alkaloids, with botanical and academic literature examining how these phytochemicals interact with cellular energy pathways, oxidative stress responses, and the body's natural immune processes.

***Bacopa monnieri* (Brahmi)** Brahmi has been a cornerstone of Ayurvedic tradition for thousands of years, where it was historically prepared as a tonic to support mental clarity, memory, and nervous system wellbeing. Researchers have studied *Bacopa monnieri* for its effects on cognitive function and neurological pathways, with peer-reviewed literature examining how its active compounds — particularly bacosides — interact with synaptic activity and the brain's natural antioxidant defense mechanisms.

***Ocimum sanctum* (Holy Basil / Tulsi)** Considered sacred in Ayurvedic tradition, Tulsi has been cultivated and prepared in South Asian households for thousands of years, where it was historically used to support respiratory comfort, mental clarity, and general vitality. Researchers have studied *Ocimum sanctum* for its effects on the body's natural inflammatory and immune-modulating pathways, with botanical literature exploring how its phytochemicals interact with stress-response and neurological processes.

***Berberis vulgaris* (Berberine)** Barberry and its alkaloid berberine have been used in Ayurvedic, Chinese, and Middle Eastern herbal traditions for centuries, where the root and bark were historically prepared to support digestive health and general metabolic wellness. Researchers have extensively studied berberine from *Berberis vulgaris* for its effects on metabolic pathways — particularly those related to glucose regulation and lipid balance — with peer-reviewed literature examining how it interacts with cellular energy signaling, including AMPK activation.

***Panax notoginseng* (Tienchi Ginseng / San Qi)** Revered in traditional Chinese medicine for over a thousand years, San Qi was historically prepared by practitioners to support healthy circulation and has long held a place in classical herbal formulas. Researchers have studied *Panax notoginseng* for its effects on vascular function and the body's natural inflammatory signaling pathways, with botanical literature exploring how its active constituents interact with circulatory and immune-related tissue.

***Camellia sinensis* — green (Green Tea)** Green tea has been cultivated and consumed in East Asian traditions for thousands of years, where it was historically prepared not only as a daily beverage but as a wellness tonic associated with mental alertness, longevity, and digestive support. Researchers have extensively studied *Camellia sinensis* for its rich polyphenol content — particularly EGCG — with peer-reviewed literature examining how these compounds interact with metabolic, neurological, and immune-related pathways in the body.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

# Extended|Longevity



**Andrographis paniculata (Kalmegh)** Known as the "King of Bitters" in Ayurvedic and traditional Southeast Asian medicine, Andrographis has been used for centuries across South and East Asia, where it was historically prepared to support immune function and general resilience during times of seasonal stress. Researchers have studied *Andrographis paniculata* for its primary compound andrographolide and its effects on the body's natural innate and adaptive immune pathways, with botanical literature exploring how it interacts with inflammatory signaling processes.

## **Curcuma longa — rhizome (Turmeric)**

Turmeric has been cultivated and used in South and Southeast Asian traditions for thousands of years, appearing in Ayurvedic and traditional Chinese texts where it was historically prepared to support joint comfort, digestive health, and general vitality. Researchers have extensively studied *Curcuma longa* for its primary compound curcumin and its effects on the body's natural inflammatory signaling pathways — particularly NF-KB modulation — with peer-reviewed literature examining how it interacts with immune, metabolic, and oxidative stress-related processes.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.