



purity, safety and potency

On average, our herbs are tested 15 times before they reach you.
We follow the standards set forth by the World Health Organization (WHO) and the United States FDA

WHY EVERGREEN

From "Seed to Shelf," Evergreen ensures purity, safety and potency in our herbal extracts. Efforts put forth by our team of experts in chemistry, microbiology and Chinese medicine result in a Certificate of Analysis (COA), which guarantees that our customers receive the highest quality product that is safe and effective.

We take all the extra steps to bring you the very best herbs. It's the right way, and the only responsible way to process and produce herbal extracts. We thank you for using Evergreen Herbs and your support of responsible herbal medicine practices.



SPEAK WITH YOUR HEALTH CARE PRACTITIONER TODAY TO FIND OUT WHICH EVERGREEN HERBS MIGHT BE RIGHT FOR YOU.

Include your clinic information here

For more information about our manufacturing, quality control or company history, visit us at www.evherbs.com

WHY EVERGREEN HERBS

*Purely Natural
Naturally Effective*



From Seed to Shelf,
Evergreen Cultivates Natural Purity at Every Step

Lab Tests Performed by Evergreen Herbs	Sole Acceptable Outcome
<input checked="" type="checkbox"/> Organoleptic Visual Check	<i>Pass</i>
<input checked="" type="checkbox"/> Microscopic Cellular Identity Check	<i>Pass</i>
<input checked="" type="checkbox"/> TLC Active Ingredient Check	<i>Pass</i>
<input checked="" type="checkbox"/> HPLC Potency Level Test	<i>Pass</i>
<input checked="" type="checkbox"/> Total Heavy Metal Test	<i>Pass</i>
<input checked="" type="checkbox"/> Individual Heavy Metal Tests* (Lead, Cadmium, Mercury, Arsenic)	<i>Pass</i>
<input checked="" type="checkbox"/> Pesticide Test* (Organochlorine and Organophosphorus) (over 100 pesticides tested)	<i>Pass</i>
<input checked="" type="checkbox"/> Total Bacterial Count Test	<i>Pass</i>
<input checked="" type="checkbox"/> Total Yeast and Mold Test	<i>Pass</i>
<input checked="" type="checkbox"/> E.coli Test	<i>Pass</i>
<input checked="" type="checkbox"/> Salmonella Test	<i>Pass</i>
<input checked="" type="checkbox"/> Staphylococcus aureus Test	<i>Pass</i>
<input checked="" type="checkbox"/> Loss on Drying Test	<i>Pass</i>
<input checked="" type="checkbox"/> Total Ash Content Test	<i>Pass</i>
<input checked="" type="checkbox"/> Acid-Insoluble Ash Test	<i>Pass</i>
<input checked="" type="checkbox"/> Dil. EtOH Extract Test	<i>Pass</i>
<input checked="" type="checkbox"/> Aflatoxin Test*	<i>Pass</i>
<input checked="" type="checkbox"/> Ochratoxin Test*	<i>Pass</i>
<input checked="" type="checkbox"/> Aristolochic Acid Test*	<i>Pass</i>
<input checked="" type="checkbox"/> Aconitine Test*	<i>Pass</i>

* These tests are performed on herbs when applicable.

EVERGREEN HERBS

*Purely Natural,
Naturally Effective*

From Seed to Shelf,
Evergreen Cultivates
Natural Purity at Every Step

"Seed to Shelf" Consciousness, promoted by Dr. David Eisenberg of Harvard University, is an approach to tracking herbs and maintaining accountability from the origin as seeds, through planting, maturation, harvesting, processing and testing, until the herbs are delivered to you.

Evergreen Herbs employs the following safety processes and checks to assure safety, quality, and ultimately, clinical efficacy. These processes and commitments are why Evergreen herbs are good for you and why medical professionals choose Evergreen.



PREMIUM RAW MATERIAL

Quality products begin with premium raw material. We seek out growers who routinely test both the soil and water for quality and freedom from contamination. We select whole, medicinal-grade herbs with abundant phyto-nutrients and medicinal potency.



AUTHENTICITY, PURITY AND SAFETY

Herbs are verified for authenticity via advanced laboratory equipment. Pesticide, heavy metal, fungus, mold and bacteria tests are performed to ensure purity and safety. For cleanliness, Evergreen herbs are extracted with softened and purified water, then granulated in sealed, temperature-controlled, clean rooms to avoid contamination. On average, each batch of herbs from seed to shelf is tested 15 times before they reach you.



MAXIMIZING ACTIVE INGREDIENTS

Careful extraction of premium raw materials is what makes Evergreen herbs better than the rest. Quality is an integral part of every step in our manufacturing process. Extraction is not a crude process, but a refined art and science that require oversight by master craftsmen and craftswomen at each stage in every process.



Our high-pressure system maximizes extraction of active ingredients, and the low temperature approach ensures that phyto-nutrients and active compounds are not destroyed by heat - thus yielding a more complete finished product.



PROTECTING THE ENVIRONMENT

When it comes to protecting the environment, we believe everyone should play his/her part. From seed to shelf, we work hard to find ways to produce products that are safe and effective, yet do not create unnecessary harm to the environment. In Chinese Medicine, we believe in balance and it is with this belief that we operate our business and help protect the environment and natural resources for the generations to come.

Eco-Sensitive Farming:

Evergreen seeks out farmers whose first priorities are to follow eco-sensitive farming principles. Our first choice of raw material supplier is from the farmers who follow Good Agricultural Practices (GAP). In this way, we promote and help to ensure sustainable farming practices for high quality Chinese herbs.

Reuse and Reduce:

After extraction, certain herb dregs and leftover biomass are transformed into organic fertilizer and returned to the earth to support further growing activities. This reduces the amount of potential waste and promotes the re-use of valuable resources.

Biodiversity and Endangered Species Protection:

In our effort to protect biodiversity and the integrity of Chinese herbal medicine, we follow strict guidelines established by the Convention on International Trade in Endangered Species (CITES) so as to protect endangered animals and plants from extinction.

