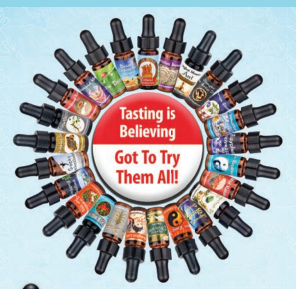
Mini Dragon Drops



Anyone who has tried our Dragon Drops agrees

To help our customers explore our extensive collection of difference of true tinctures.

Mini Drops are extremely

ours are the best tincture on the market.

Dragon Drops, we offer trial size 1/4 oz Mini Drops at around \$5.00. Mini Drops are an economical, effective and fun way to see, taste, and feel the

popular as gifts!

Natural Zero Calorie Low Glycemic Sweeteners















labels spark joy!

Albizia Flower Shen Drops

Changbai

Deer Antler Drops



Changbai Mountain





Coriolus Drops



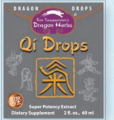


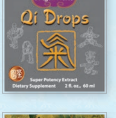
Organic

Goji and Schizandra Drops



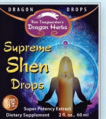
GOJI DROPS



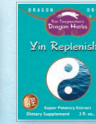


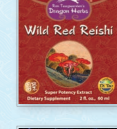


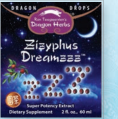
Scan the QR code below to learn more about









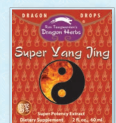


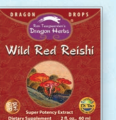
Dragon Drops

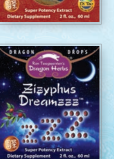
Step Up to True Tinctures See, Taste, and Feel the Difference!







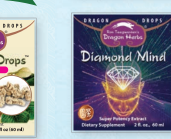




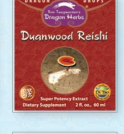




























PROCESS

Dragon Herbs tinctures, "Dragon Drops," are recognized by herbal connoisseurs around the world as the premier tonic herbal tinctures. They are alcohol-and-water extracts of the highest quality tonic herbs in the world. These highly concentrated fluid extracts are available in 2

ounce glass dropper bottles with glass droppers. Dragon Drops formulations are developed by Master Herbalist Ron Teeguarden.

Dragon Herbs - Industrial Extraction



Solvents : Product 25 : 1

We buy our herbs directly from herb farmers and herb hunters and we only use "beyond commercial" grade A+ herbs.

There are two primary natural solvents in this world: water and alcohol. A plant's active compounds are usually either water-soluble or alcohol-soluble.

Water is a *polar* solvent, meaning that there is an *uneven* distribution of electron density. Compounds such as alkaloid salts, polysaccharides, and some glycosides with high polarity are water soluble and therefore suitable for water extraction.

Alcohol is a *semi-polar* solvent. Compounds with low polarity are more soluble in alcohol - this includes free alkaloids, saponins and essential oils. Reishi's *triterpenes*, Ginseng's ginsenosides,



Condensation tanks remove as much as 95% of solvents (water and alcohol) used during the extraction stage. This is a critical stage to ensure the finished product is as strong as possible.

Competitor Low Tech/Home Infusion Solvents: Product

1st Water extaction	√	_
2nd water extraction	✓	_
Alcohol extraction	\checkmark	_
Condensation removes 95% solvents	✓	_
Oil trap of essential oils	✓	_
Potency	Strong	Weak
Density	Thick	Clear
Color	Dark	Light
Solvents to Product Ratio	25:1	1:1

Astragalus' astragalosides all need alcohol to be fully extracted. Different types of compounds require different alcohol strengths. Alcohol has been used from time immemorial to extract oily and saponin-rich herbs.

The best full spectrum extraction method is to extract plants using both water and alcohol. That is how Dragon Drops are made. Our Dragon Drops go through two rounds of water extraction and 1 round of alcohol extraction. For every ounce of Dragon Drops, 25 ounces of solvents are used, a 25:1 solvents to finished product ratio to avoid reaching saturation point. More solvents mean more active constituents coming out and a more complete extraction. The extracted materials from all three rounds (water and alcohol) are then combined and condensed by removing the majority of the solvents, reducing the volume by 95%. Essential oils evaporated during the extraction are captured in oil traps and added back to the final extracts. What you receive in our tinctures are therefore the essence of the essence. It has the best of both worlds: all the water-soluble compounds AND alcohol-soluble compounds.

Most tinctures on the market are not true extracts. They are actually just solvents infused with herbs. They do not go through an actual extraction and condensation process because the alcohol extraction and condensation equipment is very expensive; the facility has to be rigorously permitted by the government and the production process needs to be carefully controlled due to the combustibility of alcohol.

As a result, most companies do not use heat in their tincture production so they do not have to invest in high tech equipment upfront and they can keep the ongoing operating costs low. In their low tech procedure, dry herbs are soaked in 20-90% alcohol then the infused solvent is sold. That is it. No heat, no condensing. What goes into the infusion tank is what comes out. A 1:1 solvents to finished product ratio. This means the saturation point is easily reached and much of the active constituents are left behind. The entire process can be summarized as "Soak-Stir-Sell". The end products of "Soak-Stir-Sell" in tincture form are, in reality, solvents infused with herbs. Infusions are NOT extracts. They are thin, often light colored and very weak.



Affordable

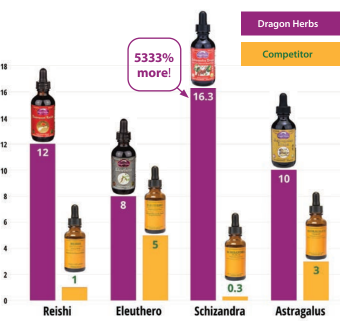
It has been a major goal of Dragon Herbs for the many years to make Dragon Drops affordable by all. We are finally there. Many of our Dragon Drops cost less than \$10 per fluid ounce.

How do we do it? **Economy of Scale.** Dragon Herbs produces its tinctures in a pharmaceutical factory. We produce in large volume to maximize our raw material buying power and to achieve industrial scale production efficiency. We then pass the savings onto our end users.



Because of the fundamental difference in manufacturing methodology, **Dragon Herbs tinctures pack substantially more substance** into 1 fluid ounce than our competitors, some by **5333% more**.





Dissolved Herbal Substance (g/fl. oz.)

We used 27.7 grams/fl. oz. for 30% alcohol in our calculation.

