



Glandulars

ORGAN-SPECIFIC NUTRIENT SUPPORT



Glandular therapy is deep-rooted in traditional Chinese medicine, with traditional use dating back thousands of years. Therapeutic rationale is based upon oral ingestion strengthening the function of the corresponding gland in humans. Scientifically, animal glandular use is based upon the presence of hormones, hormone precursors, vitamins, minerals, and amino acids required for healthy glandular function.

In addition to delivering these organ-specific nutrients, glandular therapy is also thought to have organ-supporting properties.

New Roots Herbal's grass-fed-animal glandulars are exclusively sourced from New Zealand-raised cattle and sheep. They're antibiotic-, hormone-, and pesticide-free and have not been fed genetically modified grain. They're also free from exposure to bovine spongiform encephalopathy (BSE, aka "mad cow disease"), as New Zealand's strict agricultural policies do not permit imported animal products. This is also important for sheep, as they can contract their own version of BSE.

Freeze-drying, a preservation process involving direct dehydration within a vacuum chamber, further preserves a high concentration of unaltered protein, enzymes, and fat-soluble nutrients critical for glandular therapy.

WHY SUPPLEMENT?

LIVER

The liver filters up to 1,000 litres of blood daily. Supplementation can ease the burden of this overtaxed organ central to virtually every aspect of better health.

Due to its naturally occurring heme-iron content, liver extract has been researched and employed historically for a broad range of ailments.

PANCREAS

The pancreas produces substances central to digestion and blood-sugar balance. The pancreas goes unnoticed until its performance is compromised. Proactive support can go a long way in maintaining your health.

SPLEEN

The spleen maintains a healthy ratio of white blood cells, red blood cells, and platelets (small cells that promote blood clotting central to healing damaged skin). It also screens the blood to eliminate old or damaged red blood cells. Supplementation supports immune performance.

THYMUS

The thymus gland is central to immune-system development as it produces and programs specialized white blood cells called T cells. A healthy thymus gland can play a role for immune function which serves a critical role in healthy aging.

ADRENAL

The adrenal glands produce hormones that help regulate metabolism, support immune function, balance fluids and electrolytes, and trigger one of the body's most vital survival mechanisms—the “fight-or-flight” response. However, ongoing stress can strain these glands and contribute to adrenal fatigue. Targeted supplementation may help nourish and support overall adrenal health.

KIDNEY

The kidneys play a vital role in filtering waste and excess fluids from the blood, which are then excreted as urine. They also help regulate electrolyte balance, blood pressure, and the production of red blood cells. In addition, the kidneys activate vitamin D, which is essential for maintaining healthy calcium and phosphorus levels to support strong bones and a healthy skeletal system.

GRASS-FED BEEF LIVER

Each vegetable capsule contains:

Liver organ, from bovine source (*Bos taurus*)* 600 mg
Vitamin C (ascorbic acid) 6 mg

*Superior-quality, freeze-dried organ powder, from New Zealand grass-fed beef. Guaranteed free of pesticides, growth hormones, antibiotics, and bovine spongiform encephalopathy (BSE).

Other ingredients: Natural peppermint flavour, vegetable magnesium stearate, and silicon dioxide in a non-GMO vegetable capsule composed of vegetable carbohydrate gum and purified water.

Directions of use: Adults: Take 6 capsules daily or as directed by your health-care practitioner.

#1963 · 30 capsules • #3434 · 90 capsules • #3187 · 180 capsules V0541-R1 · NPN 80119351

GRASS-FED BEEF SPLEEN

Each vegetable capsule contains:

Spleen (organ), from bovine source (*Bos taurus*)* 650 mg
Vitamin C (ascorbic acid) 6 mg

*Superior-quality, freeze-dried organ from New Zealand grass-fed beef. Guaranteed free of pesticides, growth hormones, antibiotics, and transmissible spongiform encephalopathy (BSE).

Other ingredients: Natural peppermint flavour, vegetable magnesium stearate, and silicon dioxide in a non-GMO vegetable capsule composed of vegetable carbohydrate gum and purified water.

#1964 · 30 capsules • #3435 · 90 capsules V0527-R2 · NPN 80058174

Directions of use: Adults: Take 1 capsule daily or as directed by your health-care practitioner.

GRASS-FED LAMB PANCREAS

Each tablet contains:

Pancreas organ (from lamb [*Ovis aries*])* 450 mg
Vitamin C (ascorbic acid) 6 mg

*Superior-quality, freeze-dried organ from New Zealand grass-fed lamb. Guaranteed free of pesticides, growth hormones, antibiotics, and transmissible spongiform encephalopathy (TSE).

Other ingredients: Microcrystalline cellulose, croscarmellose sodium, vegetable magnesium stearate, silicon dioxide, and stearic acid.

Directions of use: Adults: Take 1 tablet daily immediately before a meal/food or as directed by your health-care practitioner.

#2027 · 30 tablets • #3437 · 90 tablets V0556-R1 · NPN 80071898

GRASS-FED LAMB THYMUS

Each tablet contains:

Glandular thymus (from lamb [*Ovis aries*]) 450 mg
Vitamin C 6 mg

*Superior-quality, freeze-dried organ from New Zealand grass-fed lamb. Guaranteed free of pesticides, growth hormones, antibiotics, and transmissible spongiform encephalopathy (TSE).

Other ingredients: Sorbitol, dicalcium phosphate, vegetable stearic acid, croscarmellose sodium, and natural peppermint flavour.

#2482 · 30 tablets • #3436 · 90 tablets V0524-R2 · NPN 80103735

Directions of use: Adults: Take 1 tablet daily or as directed by your health-care practitioner.

Manufactured under strict GMP (Good Manufacturing Practices).

ADRENAL

Each vegetable capsule contains:

Adrenal gland 3:1 concentrate (from domestic pig [*Sus scrofa*]) 200 mg
Vitamin C (ascorbic acid) 6 mg

Other ingredients:

Peppermint (*Mentha × piperita*) leaf, microcrystalline cellulose, vegetable magnesium stearate, and silicon dioxide in a non-GMO vegetable capsule composed of vegetable carbohydrate gum and purified water.

#2262 · 30 capsules • #1347 · 90 capsules V0365-R9 · NPN 80056719

Directions of use:

Adults: Take 1 capsule daily or as directed by your health-care practitioner. If you are taking other medications, take this product a few hours before or after them. Consult a health-care practitioner for prolonged use.

KIDNEY GLANDULAR

Each tablet contains:

Kidney (from bovine [*Bos taurus*]) 475 mg
Vitamin C (ascorbic acid) 6 mg

*Superior-quality, freeze-dried organ powder, from New Zealand grass-fed beef. Guaranteed free of pesticides, growth hormones, antibiotics, and bovine spongiform encephalopathy (BSE).

Other ingredients:

Natural peppermint flavour, sorbitol, dicalcium phosphate, vegetable stearic acid, and croscarmellose sodium.

#3532 · 30 tablets V0523-R1 · NPN 80112197

Directions of use:

Adults: Take 1 tablet daily or as directed by your health-care practitioner.

- **Manufactured in Canada in a certified cGMP (Current Good Manufacturing Practices) facility.**
- **All ingredients and finished products are tested for quality and safety in an ISO 17025-accredited laboratory.**

To ensure these products are right for you,
always read and follow the label.

