



Natural Sprout Company, LLC

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Technical Specifications

Soy Sprouts

Growing and Harvesting Conditions:

- » Produced high in the Rocky Mountains
- » Hydroponically grown
- » Environmentally controlled greenhouses
- » Nutrient rich
- » Timed growth for optimal activity
- » Micro-biologically tested
- » A “Whole Food”
- » All natural “Live Superfood”
- » Low temperature air-dried
- » Grown fresh to order
- » 60 mesh powder

Potential Benefits:

- » Complete protein
- » High in vitamin and SOD content
- » Antioxidant activity
- » Anti-fungal properties
- » Nutrient dense functional food factors, phytochemicals, and antioxidants “Superfood”
- » Immune enhancing and detoxifying characteristics
- » Live enzyme and coenzyme activity including enzyme cofactors

Live Nutritional Profile: (Phytochemicals: isoflavones, phytosterols, saponins, protease inhibitors, pytic acid, enzymes). *

Amino Acids

cystine
histidine
isoleucine
lysine
methionine
phenylalanine
threonine
tryptophan
tyrosine
valine
28% protein

Minerals

boron
chlorine
cobalt
iron
zinc
copper
silicon
titanium
calcium
chromium
magnesium
manganese
molybdenum
phosphorus
sodium
vanadium

Vitamins

vitamin A
thiamine (B1)
pantothenic acid
pyridoxine (B6)
biotin
folic acid
niacin
ascorbic acid

Enzymes

Super oxide dismutase
amylase
carboxylase
catalase
glycolase
lipase
lipoxidase
phytase
protease
uricase
methione reductase
allantoinase
ascorbic acid oxidase

*The phytochemical genestein is present in soy and substantial research has been conducted to document its beneficial health attributes.

Professional use only. Scientific references available on request.