



Natural Sprout Company, LLC

3524 S. Culpepper Circle, Suite C
Springfield, MO 65804
phone 417 882-9604
fax 417 882-0818

Technical Specifications

Spelt Sprouts

Growing and Harvesting Conditions:

- » Produced high in the Rocky Mountains
- » Hydroponically grown
- » Environmentally controlled greenhouses
- » Nutrient rich organic growing conditions
- » Timed growth for optimal activity
- » All natural “Live Superfood”
- » Low temperature air-dried
- » Grown fresh to order
- » 60 mesh powder
- » Micro-biological testing included

Potential Benefits:

- » Immune system stimulate
- » Special carbohydrates which play a decisive role in blood clotting
- » High bioavailability due to high water solubility
- » Lubricating, warming and more digestible than most other grains

Live Nutritional Profile: Spelt contains abundant phytochemicals, enzymes, and mucopolysaccharides in addition to abundant proteins, fats and crude fibers.

Amino Acids

typtophan
cystine
lyson
leucine
threonine
methionine
valine
phenylalanine
isoleucine

Minerals

calcium
iron
potassium
magnesium
manganese
zinc
copper

Vitamins

vitamin A
vitamin C
vitamin E
thiamine (B1)
riboflavin (B2)

Essential Fatty Acids

caprylic acid
caprinic acid
laurinic acid
myristinic acid
myristoleinic acid
palmitic acid
palmitoleinic acid
stearic acid
oleic acid
linoleic acid
linolenic acid
arachinic acid
behenic acid
erucainic acid
nervonic acid
linocerinic acid
eicosadienic
arachidonic

* Spelt is rich in polyunsaturated fats and contains no cholesterol.