



TM

SUPER SULFUR/POTASH

**By Heart of Nature, LLC
34710 7th Standard Road
Bakersfield, CA 93314
877-32HEART (877-324-3278)
www.heartofnature.biz**

Super Sulfur/Potash (SSP) is a Soil Amendment that has been used by conventional growers in the United States for over 15 years. The supply was limited, as the product was the result of a very small mining operation in Nevada

In 2007, SSP was approved for use in Organic crop production under 7 CFR (Code of Federal Regulations) part 205 National Organic Program. This approval has resulted in increased mining operations, allowing more crop producers and new markets to benefit from the use of this incredible find.

SSP is mined from a 100% natural volcanic source, and contains no additives, by-products or refined ingredients whatsoever. Its natural ingredients are:

Elemental Sulfur * Thio-Sulfate forms * Sulfates * Aluminum Sulfate * Alum * Potassium * Iron * Magnesium * Manganese * Zinc * Nickel * Boron * Copper * Molybdenum * Selenium

The actual percentages of the above ingredients vary, yet typical test samples are available on the website www.heartofnature.biz If you click on the "Documents" section, you may print a typical analysis.

Here are the key reasons why SUPER SULFUR/POTASH is quickly replacing other soil amendments in the marketplace:

- Refined Sulfur can take a very long time to work in the soil. SSP, on the other hand, is in an active oxidizing state, so it goes to work immediately.
- SSP is a natural source of Potassium (8.5% avg), a valuable high-use plant food.
- SSP saves water, improves quality and quantity.
- SSP contains Gypsum in a natural soluble state, providing both soluble calcium and exchangeable Calcium to the soil, which will enhance water penetration and increase cell-wall strength.
- pH reduction is also very fast. The applied water takes the pH reduction immediately, which then also reduces the pH of the soil. Living plants perform best under pH conditions of around 6.5. If your water and soils are above this, then SSP is your best solution.
- When mixed with cattle manure, or other ammonia producing bio-solids, SSP immediately reduces the odor and emissions. The Ammonia is converted to a solid and contained in the mix, mitigating ammonia gas emissions. The carbons are also converted to a solid form staying in the mix, mitigating CO2 emissions. The end result is an environmentally friendly fertilizer packed with nutrients.

For more details on why SUPER SULFUR/POTASH performs better than typical Refined Sulfur or Gypsum, please visit the website above or call Skip Tyler at 661-747-3833.