



MAJOR 90™ PRODUCT OVERVIEW

Product Features

- **Analysis:** 0-0-0-90S
- **Shape:** Spherical
- **Size:** Average Grade, 300 SGN
- **Color:** Yellow/green



WHY MAJOR 90?

- MAJOR 90 is a high analysis, granular source of elemental sulfur that is applied as a soil amendment and for crop nutrition.
- Apply MAJOR 90 to increase the sulfur content of soils when soil or plant tissue tests indicate potential sulfur deficiency.
- When soil pH is high, MAJOR 90 is used to lower the soil pH to levels that are optimal for crop growth by increasing the nutrient available.
- The granular shape of MAJOR 90 allows for convenient blending with other similarly sized fertilizers.
- In calcareous soils, MAJOR 90 helps improve the soils physical properties by dissolving calcium carbonate and freeing up calcium.

📍 **Produced in California**



LEADING PRODUCER OF SULFUR-BASED PLANT NUTRITION

SINCE 1919



90%
SULFUR

10%
CLAY



PRODUCT FUNCTIONS

1. Helps to manage soil pH and improve nutrient availability.
2. Granules make blending more convenient.
3. Improves soil physical properties in calcareous soils by dissolving calcium carbonate.
4. Supplies season-long release of sulfur for crop nutritional needs.

WATCH AND LEARN HOW MAJOR 90 WORKS IN THE SOIL



APPLICATION RECOMENDATIONS

- Applications of MAJOR 90 should be based on soil and/or tissue analysis results. Application Rates are dependent on field specific conditions including: soil type, organic matter, free lime content, climatic conditions, etc.
- MAJOR 90 provides a season-long release of sulfur. In cases where sulfur deficiency is a concern a soluble source of sulfur like Thio-Sul or KTS should be applied early in the season.
- MAJOR 90 can be applied along or blended with other granular fertilizers.
- Use caution when applying MAJOR 90 on soils with a pH below 6.0.
- Applications of MAJOR 90 can be made in the Fall or early Spring to allow time for the elemental sulfur to become available to the plant.

SAFETY AND HANDLING

MAJOR 90 Sulfur will blend and store well with other granular fertilizer products. Blending and handling procedures accepted for dry sulfur products should be followed.

Please refer to the MAJOR 90 Safety Data Sheet for all safety-related information.



START A CONVERSATION TODAY WITH YOUR CROP VITALITY SPECIALIST

call (800) 525-2803 | email info@cropvitality.com | visit [CropVitality.com](https://www.CropVitality.com)