



Healthy Soils = Higher Productivity

SperSal 35 aids water movement into the soil by correcting the negative impact of mineral salts that may interfere with seed germination and root growth and promotes good soil aggregation.

SPERSAL 35



What Does SperSal 35 Do?

- Enhances the activity of naturally present and supplemental Calcium/Magnesium products.
- Increases the infiltration rate of water in salt affected soils.
- Reduces water lost to run off.
- Improves soil structure with improved aggregation and larger pore size.
- Reduces salt stress on plant germination and growth
- Solubilizes mineral deposits, keeping irrigation systems clean and efficient.



Note the difference in root growth and plant vigor in cotton plants treated with SperSal 35 (right) and those left untreated (left).

Effect of SperSal 35 on Cotton in the Imperial Valley

A demonstration was conducted applying two rates of SperSal 35 (1 quart and 2 quarts per acre) on cotton grown in high calcium/magnesium clay soil in the Imperial Valley of California. SperSal 35 was applied in the furrow at planting. Notice the difference in the amount of plants and the true leaves count per plot just 15 DAT (days after treatment) on the treated plots compared to the untreated plot.

