



OPTYSIL[®]

Optysil[®] is a unique, liquid biostimulant formulated with a highly stable, plant available form of silicon, with a neutral pH. The silicon in Optysil strengthens cell walls. The buildup of silicon in plant tissues stimulates phosphorus uptake, resulting in a healthier rooting system. With Optysil and strengthened cell walls, crops have a greater ability to overcome biotic stresses like disease or insects, and a greater ability to overcome abiotic stresses like drought, excessive watering, extremes in temperatures, salinity, and mineral toxicity. With a healthier rooting system, crops have greater access to moisture and nutrition.

BENEFITS

- Unique liquid biostimulant
- Highly stable, available, and compatible form of silicon
- Neutral pH
- Promotes a healthier rooting system
- Strengthened cell walls help crops overcome stresses

ACTIVE INGREDIENTS

| | |
|--|-------|
| Iron (Fe) | 2% |
| Soluble Silicon from Potassium Silicate | 16.5% |