



# Calcivix®

Calcivix® is a liquid, soil-applied, micronized calcium product whose particle size is less than 1 micron in size. The unique calcium particle size in Calcivix drastically improves uptake and availability to the crop. Calcivix solves the issue of calcium delivery to the crop while improving soil structure, crop quality and yield.

## BENEFITS

- Unmatched calcium formulation
- Improved uptake and plant availability
- Increase yield and crop quality
- Better soil flocculation and structure
- Supports reproductive growth

## USE RATES

### 1 – 8 PT/A

Sandy soils, multiple applications at lower rates are recommended.

## APPLICATION METHOD

- Foliar or Soil
- Soil applications are preferred.

## APPLICATION TIMINGS

- **Potatoes:** Apply 1–3 weeks prior to hook
- **Indeterminant crops:** Apply at bloom f/b applications every 2–3 weeks for continuous crop improvement
- **Stone and Pome Fruit:** Apply at petal fall
- **Other crops:** Apply just before fruit/vegetative initiation.
- See label for crop specific application timings.

### PARTICLE SIZE COMPARISON

Dust mite	200µm
Human hair	80µm
<b>Other calcium products</b>	<b>10-200µm</b>
Pollen	20-60µm
Dust mite feces	10µm
<b>Calcivix</b>	<b>&lt;1µm</b>



