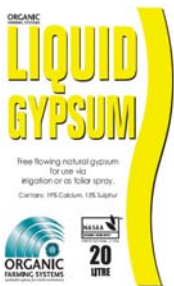
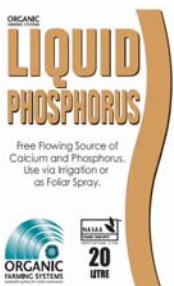




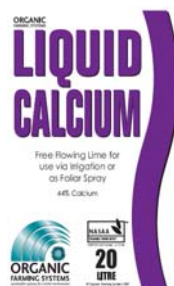
Increase Calcium at Flowering



19% Calcium
15% Sulphur



28% Calcium
12% Phosphorus



44% Calcium

Soils are low in calcium

Heavy soils are high in magnesium and low in calcium – this imbalance is what causes them to be sticky and seal over when wet, and rock hard when dry.

Light or sandy soils will often struggle to supply sufficient calcium for healthy fruit production.

Calcium is important for fruit quality

Calcium also contributes to fruit quality, cell wall development (important as the plant grows) and has been shown to suppress disease.

Three convenient sources

To increase available calcium levels for your current crop OFS has three convenient solutions for use via irrigation, soil drench or foliar spray.

- **OFS Liquid Gypsum** – supplies 19% calcium and 15% sulphur; real natural gypsum; disperses clay, improves drainage, drives off salt.
- **OFS Liquid Phosphorus** – supplies 28% calcium and 12% phosphorus; boost of phosphorus is important for your trees energy transfer (metabolism), flowering and crop maturity.
- **OFS Liquid Calcium** – flowable lime; supplies 44% calcium; high concentration for maximum effect. 10L provides 4.4kg of immediately available calcium, the same amount as 1 tonne of lime.

These convenient suspension products are ideal for all fruit trees - they are micronized, and contain kelp and fulvic acid for increased effectiveness and improved soil and tree health.

Available in 20L pails and 200L drums.

This information is of a general nature - seek specific advice for your situation.