



Improve soil and crop health with

# OFS Liquid Phosphorus

Free flowing suspension of micronised guano

For use via irrigation or as a foliar spray.

**OFS Liquid Phosphorus** is a free flowing energised liquid suspension of micronised guano. It provides a microbe friendly source of phosphorus and calcium. It also contains kelp and fulvic acid for improved soil and plant health.

Calcium and phosphorus are not normally combined in the one fertiliser. **OFS Liquid Phosphorus** is based on natural guano, it provides the two nutrients in a safe and effective form.

**Certified input for organic farming.**

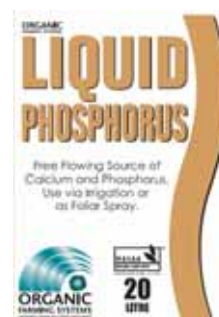
Phosphate is necessary for proper plant metabolism (energy transfer), blooming and possibly somewhat earlier maturity.

Calcium is important for soil pH, soil health and cell wall development in plants.

Calcium also reduces the toxic affect from sodium and from soil borne fungi such as root rot and phytophthora.

Readily available phosphorus and calcium  
– for your current crop.

Organic Farming Systems  
PO Box 419, Cottesloe WA 6911  
Tel 08 9384 3789; Fax 08 9384 3379  
[www.organicfarming.com.au](http://www.organicfarming.com.au)  
Email: [admin@organicfarming.com.au](mailto:admin@organicfarming.com.au)



# OFS Liquid Phosphorus

**PACK SIZES:** 20L (pail), 200L

**APPLICATION RATE:** **Pre-plant (injection):** 5-10L/ha  
**Via irrigation:** 5 - 10 L/ha

**Foliar Spray:** 3-7L/ha

**Minimum dilution rate:** 1:50 – **OFS Liquid Phosphorus**  
to Water

**DIRECTIONS FOR USE:** Premix thoroughly with equal quantity of water prior to adding to spray or fertigation tank. Add to full tank under agitation.

Ensure spray tank is constantly agitated during use.

This product will leave a visible residue on leaves when used as foliar spray. If this is a concern then apply via soil.

For best results use with spray oil.

Can also be used with **OFS Liquid Calcium**.

**TYPICAL ANALYSIS:** Phosphorus 12%  
Calcium (Ca) 28%

**CLEAN UP:** Use all mixture in spray tank and purge tank and spray lines with clean water. Do not return spray mix to original container.

**STORAGE:** Store in original container away from direct sunlight.

**BIOS CROP PROGRAM:** BIOS—Biologically Integrated and Organic Systems  
We have sustainable nutritional programs for a range of horticultural crops. These can be based on your soil and tissue testing or you can use our full service of plant and tissue testing with sustainable or full organic recommendations.

**SUSTAINABLE FARMING:** Natural fertilisers are the corner stone of sustainable farming practices. They improve the microbial activity of soils and provide nutrients to crops in a balanced way.

