

# The right form of phosphorus fertiliser will improve your yields

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**A**part from nitrogen, potassium and phosphorous are the two most mobile major nutrients essential for crop production. These nutrients influence virtually all the biochemical processes and developmental phases of plants. Potassium helps in regulation of water balance while phosphorous keeps the metabolic machinery functional in plants.

Recently farmers in southeastern Alabama, southern Georgia and northern Florida have experienced problems that seem to be related to the use of ammonium phosphite as starter fertiliser instead of Ammonium polyphosphate (Alabama Cooperative Extension System, May, 2004).

The difference in phosphorous ionic form led to the problems encountered by these farmers. As

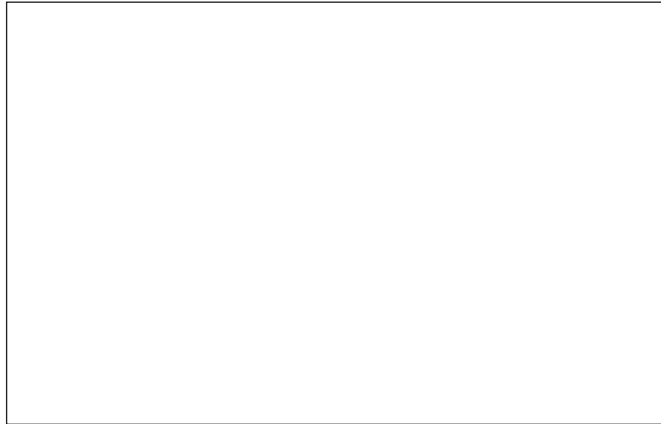
mentioned below, phosphite is the fungicidal form of phosphorous that is not recognised by roots for uptake and metabolism compared to the more acceptable form called phosphate. Phosphite can get oxidised by soil microbes to phosphates,

but most recent research has shown that phosphite reduced the root and shoot growth at 24 kg per hectare.

One trial applied both phosphate and phosphite starter and foliar fertilizers on cotton to compare its growth response to different P sources, and found that phosphite treated plants were shorter compared to phosphate treated plants.

The typical symptoms of phosphite injury to plants closely mimic glyphosate damage (see photo), an amino acid inhibitor herbicide. Glyphosate contains a terminal phosphite group that imparts herbicidal property to the glyphosate molecule.

Armed with this latest knowledge, Spraygro Liquid Fertilizers has developed the worlds highest



Phosphite stunted corn (L) compared to normal corn.

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liquid PK formulation 'PICK 20-40'. This formulation has an NPK ratio of 0:20:40 w/v and contains the most recognisable forms of potassium and phosphorous ions for efficient uptake, distribution, growth and productivity.

PICK 20-40 is a non-phosphite phosphorous fertiliser with a near neutral formulation.

PICK 20-40 can be conveniently applied through the drippers at early stages of crops and through the leaves (foliar) during the fruiting and later stages of growth. With cotton, apply four to six litres per hectare from first flower during boll fill. Phosphites should not be used as a substitute for plant-available, orthophosphate forms of phosphorous.

Phosphite is not immediately plant-available and could lead to plant toxicities in sensitive crops if high rates are applied. Phosphite damage appears amazingly similar to glyphosate injury to crops.

#### **Metabolic functions of phosphorous**

Phosphorous provides the energy for cells to multiply and grow. The phosphate ions present in the fertilisers help synthesise adenosine triphosphate (ATP), the

energy currency of cells. Another important biomolecule synthesised by the photosynthetic tissue contains phosphate ion, this is called reduced nicotinamide adenine dinucleotide phosphate (NADPH) that drives the fixation of carbon dioxide to form starch.

Phosphorous impoverished plants exhibit characteristic deficiency symptoms including:

- Purple (anthocyanin pigment) colouration of leaves and petioles;
- Purple and weak stems;
- Enhanced root growth at the cost of shoot development;
- Increased root to shoot ratio; and,
- Low yields.

The ability of plants to acquire phosphate-P during deficiency conditions also increases due to the synthesis of phosphate transporters. These biomolecules also transport phosphite ions. Phosphite is rapidly absorbed and translocated within the plant.

But the uptake is pH dependent and subject to competition by phosphate ions. Phosphite in the presence of a small quantity of phosphate will not be recognised by phosphate transporters.

Despite having similar mobility, the

phosphite is a non-metabolised form of phosphorous and plants cannot use this as the sole source of phosphorous. Phosphate can be assimilated into organic P compounds within minutes of uptake.

#### **Potassium**

Potassium is a highly mobile nutrient and must be incorporated in any nutritional program. Traditionally, potassium is often ignored in the crop production system. As a result, some growers are now experiencing potassium deficiencies.

Potassium must be applied early in the season for root uptake or through the foliage only at later stages of growth, as roots do not absorb potassium generally after flowering. Crops such as cotton and potatoes have high potassium requirements due to the substantial leaf area development.

Potassium regulates the opening and closing of stomata, the site of gas exchange for photosynthesis and water loss through transpiration. Potassium is also a component of some enzymes which actively participate in photosynthetic reactions.

For further information contact SprayGro Liquid Fertilizers Ph 08 8447 7266, [www.spraygro.com.au](http://www.spraygro.com.au)

