



Ag Plus
Consultancy

SWEET POTATO SIDEDRESS

Sweet Potato Sidedress has been specifically designed for sweet potatoes during the hungry fruit fill stage

BENEFITS

- Contains Humic Acid which will chelate and complex nutrients to increase nutrient absorption
- Humates to complex phosphates to reduce lock-ups
- Increases aerobic microbe activity
- Suppresses pathogenic micro organisms
- Buffers the effects of excessive elements (particularly salts/sodium) toxic chemicals and heavy metals
- pH buffering capacity to help neutralise the problems associated with pH extremes
- High carbon to increase the CEC of the soil which aids in moisture and nutrient retention
- Contains silicates for more efficient photosynthesis, cell wall strengthening as a management tool for excess sodium
- Carbon mineral ingredient which will increase the nutrient release of the other chemical fertilisers. It will prevent phosphorus from lock-ups and increase and maintain phosphorus activity for longer

TYPICAL ANALYSIS

N	P	K	S	Si	Carbon	Calcium	Mg
4.5%	2.3%	23%	9.7%	0.6%	2.3%	1.6%	0.53%

+ Trace Elements Boron, Manganese, Copper, Zinc, Cobalt, Molybdenum & Selenium

TIMING

Apply before row closure

APPLICATION RATES

Apply at 125-250kg/ha depending on soil type, weather conditions, sap and or soil test results.

SWEET POTATO SIDEDRESS combined with other products can greatly improve yields in low nutrient soils, use PHOS-PLUS as a seed/set transplant treatment to give maximum phosphorus release at germination.

For further information contact:

Tim O'Dea
0429 112 225
07 3041 3230
tim@agplushealth.com

Mundubbera
701 Mundubbera Durong Road

Gayndah
35 Juliett Street

Bundaberg
31/1B Steptoe Street