

Better crops. Better value.

Proper use and application of A-Gas Rural soil fumigants helps everything grow better.

Your crops. Your business. Your profitability.



Nematode effected root.

- Nationally licenced, accredited, certified & insured to manufacturer, handle and apply S6 & S7 fumigation chemicals.
- Trained & accredited in Predicta Pt DNA soilborne disease testing & analysis
- Accurate dose rates that are calculated to your crop and soil conditions
- Tracked, recorded & documented results
- Environmentally sustainable practices
- Over 30 years' experience
- Beneficial rehabilitation

Contact:



A-Gas Rural
T (08) 8347 3838
E info.rural@agas.com
www.agasrural.com

February 2016

Soil Fumigation specialists.



A-GAS[®]
Rural

A-Gas Rural soil fumigants control all major species of nematodes.

Proper use and application of A-Gas Rural soil fumigants can be complicated. Selecting the right fumigant from the best supplier is only half the battle. Use A-Gas Rural application services to maximise results from your fumigation investment.

A-Gas Rural specialises in the supply of soil fumigation chemicals, application services and equipment across Australia. Our range of Telone and Chloropicrin based products are used on many high value crops to control a wide range of pests, including nematodes, fungi, bacteria, insects and weeds. Once applied, our products move through the soil to where soil borne pests reside.

A-Gas Rural soil fumigants economically and effectively control nematodes and many types of soil diseases. Reducing nematode populations allows plants time to establish a healthy root system that can support them throughout the growing season. The value to the grower is in the quality, quantity, pack-out, and uniformity of harvest.



Fumigation versus contact Nematicides.

A-Gas Rural soil fumigants reach nematodes by moving through soil airspaces and dissolving in soil water a very effective way to control them. Contact nematicides must come in direct contact with nematodes, and may only prove effective under certain climate, field, and economic conditions.

A-Gas Rural soil fumigants will control pests in the soil treatment zone at the time of fumigation. It will not control pests introduced into the soil treatment zone after fumigation from sources such as contaminated soil, equipment, irrigation water, planting material, and nematodes that migrate up from below and from outside the fumigation zone.

Your crops. Your business. Your profitability.

