UNFAM PTY LTD



1a Bourbong St, Bundaberg Phone: (07) 4152 4166 Fax: (07) 4152 0241 Email: admin@sunfam.com.au Web: www.sunfam.com.au

50Lt QUADBIKE SPRAYER



SUNFAM NOW HAVE IN STOCK **RIVULIS POLY AND PVC** LAYFLAT FITTINGS





RI RANGE TRAVELLING IRRIGATORS

Applications

TURF WATERING Playing fields, parks and gardens, lawn cemeteries, golf courses, race courses.

AGRICULTURE Small crops, nurseries, turf farms.

DUST CONTROL Mining and building sites.

Features

- Australian designed and
- manufactured Positive drive via
- winch cable & anchor Power to handle all
- conditions
- Hot dip galvanized Self - propelled
- Auto stop
- Heavy duty design
- Integral hose reel (RI-20/30)
- Adjustable speed
- Easy to operate Spare parts and
- ackup service available

3950.00∕≤



SOLO SPRAYERS THE BETTER CHOICE. SINCE 1948

German designed quality sprayers. Since 1948, SOLO has earned global recognition as a leading manufacturer of superior quality spraying equipment. SOLO is known in Australia as having a No. 1 backpack sprayer. Used by city councils, contract gardeners, nursery professionals and rural farmers.

425D – 15 LITRE BACKPACK SPRAYER

- Landscape backpack sprayer with a capacity of 15L.
- Durable 50cm long lance and practical robust valve handle.
- · UV resistant plastic tank and ergonomically designed for maximum carrying comfort.

475 – 15 LITRE BACKPACK SPRAYER

 Equipped with a pressure regulator. • Durable 50cm long lance and a practical robust valve handle.

🤙 UV-resistant plastic tank is ergonomically designed for maximum carrying comfort.

Suitable for chlorine spraying.



AGRICENTRE

23 Campbell Street East Bundaberg

the crystallisation issues that can

By ensuring that zinc, boron and

the crop's life cycle, growth and

potential yield is maximized

happen with suspension products.

molybdenum are available early in

PEANUT AND SOYBEAN GROWERS

Supa 3ZBM is a unique, readily available solution

of zinc' boron and molybdenum for the prevention

of deficiencies which occur during the early growth

many crops. Being a true solution, it does not have

stages and maximizing pollination and fruit set of

Phone: (07) 4152 8339 Fax: (07) 4152 9882

Basta Non-Selective Herbicide

Clean knockdown of dangerous weeds

Basta is a versatile non-selective knockdown herbcide registered for the control of over 80 weed species in a wide range of crops. Basta is particularly effective on some of the most damaging and hard-to-control weeds in horticulture.

Basta has a partially systemic mode of action that provides a higher level of crop safety than systemic

I. State I.

alternatives like glyphosate, while also offering more robust control than purely contact herbicides such as paraguat

and diquat. Available in 10 ltr and 20 ltr





From

\$153.62

2 packs - 100mm x 2.5mm Cable Ties 2 packs - 150mm x 3.6mm Cable Ties 4 packs - 200mm x 4.8mm Cable Ties 2 packs - 300mm x 4.8mm Cable Ties

\$178.00



T-TAPE DRIP TAPE

One of the most recognized and trusted drip tape brands in the market, T-Tape Drip Tape is used in a variety of crops around the world to help reduce water consumption, increase crop quality, and

increase crop yields. T-Tape Drip Tape can be installed on the ground, under plastic, or even subsurface. Because of T-Tape's material strength, design and quality production standards, it's the drip tape that you can count on year after year. T-Tape is available in a range of configurations, including various lengths, wall thickness, emitter spacings and flow rates.



Supa 3ZBM

This helps growers match individual growing situations with maximum yield benefits.

VIVUS MAX BIOLOGICAL INSECTICIDE

INSECT TARGET

Helicoverpa (formerly Heliothis) insects *Helicoverpa armigera* and *Helicoverpa punctigera* larvae (common names include cotton bollworm, corn and tomato fruit worm).

REGISTERED CROPS Cereal grains, Lucerne, Oilseed, Potatoes, Pulses, Cotton, Sweet corn, Berry fruit, Brassica vegetables, Celery, Cucurbits, Fruiting vegetables, Leafy vegetables, Legume, vegetables, Ornamental flowers and plants.





ViVUS Max is a highly effective natural baculovirus-based biological control. Used either as a classical insecticide to target economic populations of Helcoverpa, or applied when crops first become attractive to caterpillars, ViVUS introduces a baculovirus that specifically targets Helicoverpa.

Depending on the crop, ViVUS generally works best when used as part of a grower's pest control regime. It reduces the overall costs of pest control by enhancing the natural defence mechanisms against Helicorverpa.

The baculovirus multiplies and spreads through the Helicoverpa population - generally lasting for the duration of the crop. ViVUS continuously suppresses the pest without causing flare-ups in other insect populations, and provides substantial reductions in damage caused by sub-theshold damage from Helicoverpa larvae.