

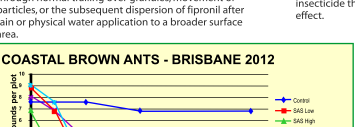
For the control of Red imported fire ants, Yellow crazy ants, Funnel ants, Nuisance ants and Argentine stem weevil.

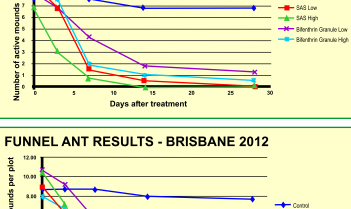
SAS PRO - a professional FIPRONIL granule for the targeted treatment of tramp and other nuisance ants

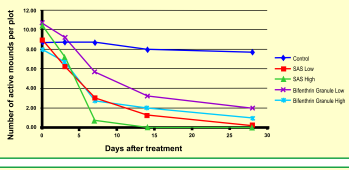
SAS PRO (acronym for Sundew Ant Silica) utilises a graded quartz silica particle to ensure an even size of granule. Unlike other silica products on the market, SAS PRO has all dust and fine particles screened and removed to ensure the optimum sized carrier to deliver the fipronil active where it is needed.

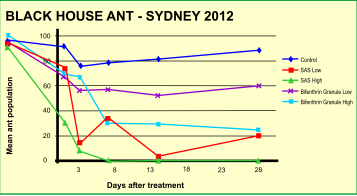
Proprietary sticking agents are used to coat the silica granule before an even application of the highly effective active ingredient fipronil is then applied.

Deadly to ants, they only need come into contact through normal trailing over granules, movement of particles, or the subsequent dispersion of fipronil after rain or physical water application to a broader surface









In all field trials conducted against the standard bifenthrin granule used by professional pest managers, SAS PRO outperformed. The low use rate of SAS PRO performed better than the high use rate on the standard bifenthrin granule every time and against all ant species.

Non Repellent Formulation -**Undetectable Technology**

Fipronil is well documented as a non-repellent active ingredient widely used in pest control for the treatment of termites, ants and other nuisance pests. Strategically in an insect management program, the use of non-repellent formulation technology is becoming more important to avoid issues related to insecticide avoidance as well as being able to distribute insecticide to greater insect population for colony eradication. This is particularly important for the control of social insects such as ants which through their interaction can distribute an insecticide throughout a colony to have maximum

> SAS PRO utilises the effectiveness of fipronil in its granular delivery mechanism to introduce a lethal dose into a colony situation leading to the eventual eradication of a colony with sufficient exposure.

The Importance of Assessing **Each Ant Situation**

It is important when assessing an ant treatment to establish the potential 'biomass' of an ant colony. For example, the volume of SAS PRO required to control a small infestation of black house ants will be substantially different to that required to remove a large meat ant (Iridomyrmex) colony. As with any pest treatment, a thorough inspection of the area should be made to identify the ant highways, nests, locations, food and moisture sources, etc in order to effectively treat each situation.

Sundew provides to professional pest managers who purchase SAS PRO and ANTagonistPRO a customer site mapping pad in order to record details of each location prior to determining a treatment

Pest management professionals need to think three dimensionally, not just looking at the ground, but up and around buildings and structures, looking for pathways provided by fencing, walls, garages abutting houses, trees, vines and other vegetation which provides ready highways for ant activity.

By identifying these ant highways and establishing the potential bio-mass to be treated an effective targeted application of SAS PRO along garden edging, garden beds, between pavers, rockeries, ant trails and nests can be made.





TECHNICAL

- Non scheduled poison
- No mixing or specialised equipment required
- Each 10 kg bucket comes with free dispenser pack
- Carbohydrate, oil or protein feeders does not matter SAS PRO controls the lot Australian made by a family owned 100% Australian business.



Smart Kill Technology

SAS PRO was developed specifically taking advantage of the unique properties of the active ingredient, fipronil so that ants, through their normal social interaction can unsuspectingly come into contact with it, and spread it throughout the population with a view to eliminating the

How SAS PRO, ANTagonistPRO, EnsnarePRO and AttractANT PRO Work Together

Although SAS PRO, ANTagonistPRO, EnsnarePRO, AttractANT PRO utilise similar undetectable technology to control ants, each product interacts with ants using different strategies for the ultimate in ant control.

OUTDOORS

SAS PRO as a granular insecticide was designed to be applied onto broken or irregular surfaces such as lawns, garden beds, between pavers, along kerbing, around plants and trees, potted plants, ant trails, nests, etc.

ANTagonistPRO as a spray application has been engineered to outlast and outperform all other insecticides when applied to concrete, paths, driveways, external walls, trees, fencing, ant nests, trails etc.

EnsnarePRO as a spray application has been designed to be applied indoors (and outdoors) to provide a long-term residual treatment without leaving any unsightly chemical residues.

AttractANT PRO is a premium gel bait highly attractive to a broad range of ant species using the potent active ingredient - indoxacarb. Ants distribute the bait amongst the colony for total nest elimination.

The four products used in partnership together have demonstrated season long ant eradication when used as a treatment program in real world applications by pest managers in some of the most extreme conditions in Australia.



SAS PRO® - Product Specifications

Active constituent: 0.25 g/kg Fipronil

Formulation type: Premium high quality, graded silica granule

Use rate: 7.5 g to 15 g / sq metre

Chemical group: Phenylpyrazole Schedule: Non scheduled

> - 1 kg Shaker pack - 10 kg Bulk Saver Bucket



Pack sizes:



SAS PRO - show ants who's boss.

SAS PRO is a non-selective ant treatment solution. It does not matter what the feeding preference - whether sugar, protein, oil or carbohydrate - SAS PRO controls the lot.

This broad spectrum of activity means that as long as SAS PRO is applied where ant activity is occurring, or suspected of occurring, the pest management professional can be confident of excellent results.

SAS PRO does not require any special application equipment, mixing or cleaning up after application. It is convenient and ready-to-go when you are!

SAS PRO - Australia's No. 1 selling granular ant control

What makes SAS PRO the best granular ant control product on the market today?

Features	Benefits
Non Repellent Formulation	Ants won't know what hit them until it's too late
	Compatible with baiting programs
Fast Acting	Customers see quick results
Low rate of active ingredient - unscheduled poison	Flexible application
Active ingredient - Fipronil	Use with confidence
Non-scheduled poison classification	Ideal for use in sensitive areas
Smart Kill Technology™	Through social interaction SAS PRO is transferred from one ant to another resulting in localised colony elimination
Registered for the treatment of nuisance ants	Sugar, protein, oil or carbohydrate feeding ants - it doesn't matter anymore. SAS PRO controls the lot!

Now pest management professionals can treat nuisance ants indoors and out with confidence. SAS PRO in combination with ANTagonistPRO. EnsnarePRO and AttractANT PRO gives you the key.

For an effective ant treatment Sundew recommends the use of SAS PRO in partnership with Sundew ANTagonistPRO, AttractANT PRO, and EnsnarePRO 50 SC.



AttractANT PRO contain: unique polymer technology enabling the addition of a secret carbohydrate which is highly attractive to a broad range of ant species including but not limited to Red imported fire ant, Yellow crazy ant, etc.



ANTagonistPRO is ideal for outdoor hard surfaces such as concrete paths driveways, brickwork, trees, external walls, kerbing, pavers, ant trails and nests.



EnsnarePRO is a non-repellent, non-staining residual insecticide ideal for restitual insecticide idea for treating nuisance ants indoors and outdoors. The powerful active is transferred back to nests for colony elimination.





® ANTagonistPRO, AttractANT PRO, EnsnarePRO and SAS PRO are registered trademarks of Sundew Solutions Pty Ltd

SAS PRO IS IDEAL FOR:

SAS PRO is ideal for the treatment of coastal brown ants between pavers, along trails and direct onto nests.