



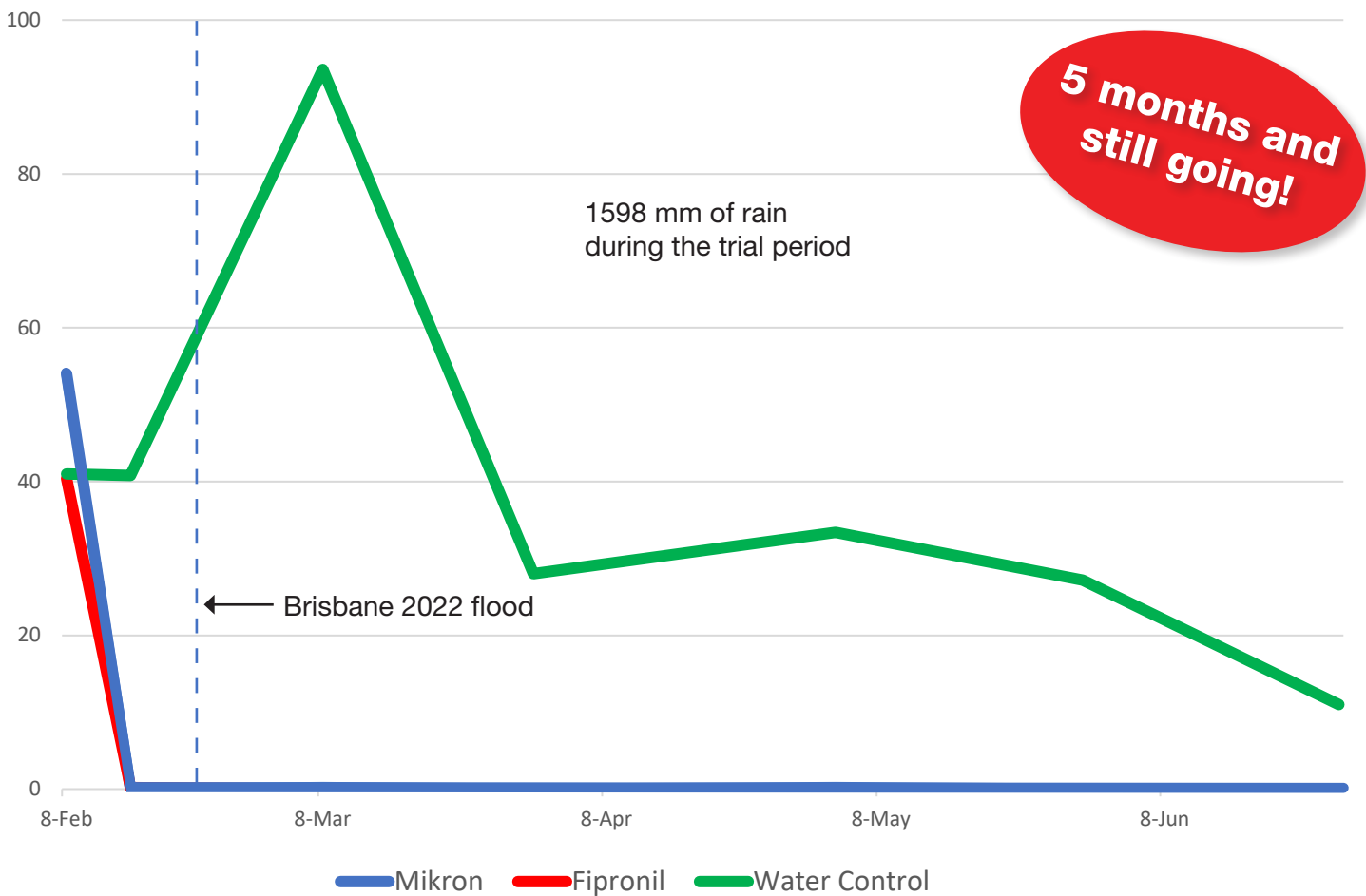
Funnel Ant Field Trial



Over the last 5 months, FMC has conducted field research on the efficiency of Biflex® Mikron on Funnel Ants. This consisted of plotting out 3 x 1.5 metre square blocks and counting the number of funnel mounds within the plot.

Each plot was then treated, one with Biflex® Mikron and one with Fipronil, both at a label rate and with the third plot as water control. Over the last 5 months each plot the number of mounds has been counted, as you can see on the graph the Mikron has eliminated the nests with no new incursions, even with over 1598 mm of rain, on the Brisbane testing site, proving Mikron is the perfect partner for nesting ants treatments.

This is an ongoing trial so keep a look out for more updates.



Product applied at label rate

Scott Kleinschmidt ATP Research

Label (extract)

Pests	Rate	Critical comments
Ants	80-160ml /10L	On non-porous surfaces apply as a coarse spray at the rate of 1L of emulsion per 20m ² ensuring thorough coverage of the treated surfaces. When treating non-porous surfaces do not exceed the point of run-off. On porous surfaces or use through power equipment, spray at the rate of 1L of emulsion per 10m ² ensuring thorough coverage of the treated surfaces. When treating porous surfaces do not exceed the point of run-off. For perimeter treatments apply the prepared emulsion to a band of soil or vegetation two to three meters wide around and adjacent to the structure. Also treat the foundation of the structure to a height of approximately one metre. Use a spray volume of 5 to 10L per 100m ² . Higher volumes of water may be needed if organic matter is present or foliage is dense.

For further information please contact your local FMC representative or visit fmcaustralasia.com.au