## Fenamiphos 400

Active constituent F	Fenamiphos 400 g/L		Formulation EC	
Typical situations	Banana and Aloe vera planting material.			
Insects controlled S	Soil-borne plant parasitic nematodes.			
Chemical group	1B			
Mode of action	Systemic in plants, contact and ingestion activity.			
Typical pack size	20L			
Poison schedule 7	Dangerous goods class 6.1	<b>UN</b> 3018	Packing Code	
Withholding period I	Harvest Not required when used as directed.			
	Grazing Not required when used as directed.			
Application method	Dipping.		Rain fastness N/A	
<b>Efficacy</b> F	Follow label recommendations.			
Compatibility	N/A			
Incompatibility	N/A			
Water quality	Unknown.			
4F Broadacre registrations	N/A			
4F Other registrations	Banana and Aloe Vera planting material.			
Similar product registration	ions As above.			

Situation	Target Insects	Rate/ 100L water	Comments
Aloe Vera (planting material)	Soil-borne plant parasitic nematodes	1L	Allow pups to air dry or cure for 48 hours prior to treatment. Immerse pups in solution for 30 minutes following all safety precautions.
Banana (planting material)	Soil-borne plant parasitic nematodes	100 mL	Remove all dead tissue from planting material and dip for 10 minutes.  Allow time to drain and dry.

## Comments

- Dip cannot be disposed of on site; by law, mix must be taken to a lawfully recognised disposal facility.
- **Do not** use this product for at home garden use.
- **Do not** apply to dry soil or dry grass.
- Wood ducks are particularly susceptible to this chemical use; ensure correct methods of use.



Similar to: Nemacur®