

## ACARICIDES

Product	Active ingredients	Formulation	Description and uses	Pack Size	Rate
<b>Egor</b>	200 g/l fenazaquin	SC	A novel residual contact acaricide with unique ovicidal activity, belonging to the chemical class named quinazoline, active against spider mites, broad mites, flat mites and Eriophyid mites. Egor® exhibits true ovicidal activity, preventing hatching of insect pests and gives superior residual control for a longer period.	250 ml	60 - 75 ml / 100L water
<b>Kapry</b>	100 g/kg hexythiazox	WP	A broad spectrum acaricides with excellent ovicidal, larvicidal and nymphicidal activity. Kapry® is a growth inhibitor and works by inhibiting chitin synthesis during the early stages of the life-cycle.	250 ml	25 ml / 100L water
<b>Brush</b>	18 g/l abamectin	EC	A translaminar insecticide/acaricide acting as a stomach and direct contact poison with translaminar action for the control of mites and leafminers in various crops.	250 ml	300 - 750 ml per Ha