





A new acaricide for the control of two spotted spider mite and red spider mite

- New acaricide for the UK market containing acequinocyl (164g/l)
- Activity against a range of mites, providing season long protection
- Rapid knockdown within 1 hour and mortality within 8 hours
- Excellent on all stages, including eggs
- Contact and ingestion mode of action from a brand new IRAC20B group
- Safe to the key mite predators an excellent fit in an Integrated Pest Management system
- No cross resistance to other acaricides

Best Practice Application

- Apply as soon as mites are seen on crop especially when motile stages are first seen
- Use the max concentration per crop
- Fill spray tank with 2/3 water and agitate prior to adding Kanemite
- · Avoid sulphur and copper products in tank mixes
- Either avoid fosetyl based products in tank mixes or dissolve Kanemite in the water first
- Use of adjuvants can improve efficacy
- · Avoid use on rust and gall mite species

				*	*	*			
BBCH 00	BBCH 07	BBCH 10	BBCH 39	BBCH 57	BBCH 65	BBCH 69	BBCH 71	BBCH 74	BBCH 79
Domant	Bud burst	Mouse Ear	Green Cluster	Pink Bud	Flowering	Petal Fall	Early Fruitlet	Fruitlet	Harvest
\bigcirc	\bigcirc	\bigcirc		¥ }					
Ean			Larva			-> ((-> ((

Excellent IPM Profile

Beneficial species	Group	Effects observed				
Amblyseius andersoni, Amblyseius swirski, Eu- seius stipulates, Phyto- seiulus persimilis, Typh- lodromus pyri, Typh- lodromus occidentalis	Predatory mite	non-toxic				
Chrysoperla carnea, Nesidiocoris tenuis, Ori- us spp.	Predator	non-toxic				
Anthocoris nenemoralis	Predator	slightly harm- ful to nymphs				
Cryptolaemus montrouzi- eri, Harmonia axyridis, Strethorus punctillum	Predatory beetle	non-toxic				
Aleochara bilineata	Predatory rove beetle	non-toxic				
Aphidius rhopalosiphi, Encarsia formosa	Parasitic wasp	non-toxic				

Source: IOBC & field trial data on microbial compatibilities

Formulation	Suspension concentrate (SC) containing acequinocyl (164g/l)					
Chemical Class	IRAC Code Listing: 20B					
Crops	Apple, Cherry, Pear, Plum, Plum (protected)					
No. of application	One application per year					
Rate of use	0.9 L/ha					
Coverage (L/ha)	1,000L	Harvest Period	30 days - Apple, Pear 21 days - Cherry, Plum			
Rainfast Period	Excellent rainfastness - 1 hour	MAPP no.	19281			