





(MAPP 18434)

Broad spectrum, contact insecticide for use against biting and sucking insects in a wide range of edible and non-edible crops, in protected and outdoor situations.

- Active ingredient: 4.59 g/L pyrethrins and 825.3 g/Kg rapeseed oil
- Oil content aids virus reduction and has physical impact on target
- 2 applications per crop, except protected cabbage and lettuce (4 applications)
- Short persistence and no harvest interval
- Suitable for IPM and low residue programmes
- Good anti-resistance strategy
- Does NOT contain PBO (piperonyl butoxide)
- Quick knockdown of target pests, especially caterpillars
- Organically approved

Pack size

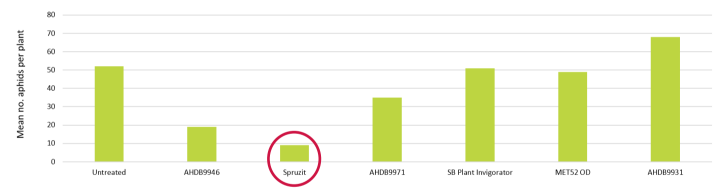
10L



**Double Defence** 

18434

## Mean number of willow-carrot aphids (C. aegopodii) surviving treatment with bio-insecticides 2 weeks after treatment.



Based on information from AHDB projects: SCPETRE plus, FV460, AHDB/Syngenta Pest Bulletins, AHDB Aphid News.

Formulation	Emulsifiable concentrate containing 4.59 g/L pyrethrins and 825.3 g/Kg rapeseed oil		
Crops	Permanent protection with full enclosure		
	Ornamental plant production, tomatoes and cucumbers		
	Protected crops		
	Cabbage (up to and including 6 leaf stage), lettuce (up to and including 6 leaf stage), fresh herbs		
	Outdoor crops		
	Cabbage, kohlrabi, lettuce, fresh herbs, spinach, leek, bulb onion, garlic, shallot, carrot, celeriac, horseradish, Jerusalem artichoke, parsnip, parsley root, radish, red beet, salsify, swede, turnip, asparagus, broad beans, dwarf French bean, edible podded pea, runner beans, soya beans, vining peas		
No. of applications	2 or 4 depending on crop		
Max. application rate	2 Litres in 100L of water	Harvest Period	0 days (check latest time of application)

MAPP no.