

QUICK GUIDE TO ALTERNATIVE PEST MANAGEMENT METHODS

Pest	Solution
	Stinging Nettle (<i>Urtica dioica</i>) slurry, 1kg fresh plant in 10l water, use after 24h fermentation, pure against insects add 2% soap Ivy (<i>Hedera helix</i>) brew, 150g of fresh leaves in 5l water, prepare like a tea, brew for 2-3h, use a 1:5 dilution of the cold brew against insects
Aphids, other Insects	Pieplant (<i>Rheum rhabarbarum</i>) brew, boil 500g of fresh leaves in 1l water for ½h, use the brew pure against insects
	Garlic ((<i>Allium sativum</i>) slurry, 500g bulbs in 10l of water, use the clear fermented slurry with a 1:10 dilution ratio against plant mycosis
fungus/plant mycosis	Milk, spray the plant with a fresh milk and water mixture (ratio 1:5)
caterpillars	Elder (Sambucus nigra) slurry, 1kg of fresh leaves in 10l water, let the slurry ferment for 10-14 days (stir once a day), use the slurry pure against caterpillars
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root voles, mice	ferment for 10-14 days (stir once a day), use the slurry pure as repellant Thuja (<i>Thuja occidentalis</i>) slurry, 500g fresh leaves in 10l water, use the fermented slurry (10-14 days) with a 1:1 dilution ratio as a repellant for root voles/mice
	Pieplant (<i>Rheum rhabarbarum</i>) slurry, 1kg fresh leaves in 10l water, use the
	fermented slurry in 1:5 dilution ratio as snail repellant Coffee, diluted coffee (1:5) with approximately 0,1% caffeine will work as a snail repellant as well, water the dilution around the plants
snails	