

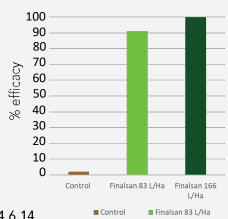
A non selective bio-herbicide for total weed control around pome fruit, stone fruit, soft fruit, vineyards and various vegetable row crops

- Fast acting on young actively growing weeds
- Contact herbicide with desiccant properties
- Control of annual and perennial weeds, moss and algae
- Particularly effective on Equisetum spp. (Mare's tail)
- Fully biodegradable in plants and in soil

Efficacy against weeds in fallow land, just before sowing of vegetables (2014)

Trial: Bonn, Germany

Weeds: Chenopodium album, Matricaria chamomilla, Lamium purpurem, Spergula arvensis, Echinochloa crusgalli, Senecio vulgaris, Stellaria media, Galinsoga parviflora, Thiaspi arvense, Poa annua



Application: Finalsan: 4.6.14

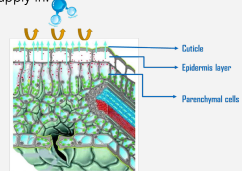
Finalsan Mode of Action

The pelargonic acid penetrates the waxy leaf cuticle and destroys the cell membranes. This exposes the cell contents to the elements resulting in rapid desiccation

For best results apply in:

 Temperature greater than 15°C

 Bright sunshine and no rain forecast for 12 hours



Formulation	An emulsifiable concentrate herbicide containing 186.7 g/L pelargonic acid		
Crops	Around pome fruit, stone fruit, soft fruit and vineyards. Around trees and ornamental plants. On paths and on managed amenity lawns/turf.		
Off Label Uses	Inter-row in beetroot, bulb onion, carrot, garlic, parsnip, salad onion, shallot, swede, turnip (EAMU 1892-2017)		
Weed Targets	Young actively growing grass and broadleaf weed species, mosses and algae		
No. of Applications	Depends on crop: • Up to 4 applications around fruit crops, ornamentals and amenity vegetation • 1 application on managed amenity turf • Up to 8 applications on natural surfaces not intended to bare vegetation and off label uses for row crops Repeat applications in 2 to 4 weeks if new weed growth appears		
Dose Rate	17ml product/m²		
Rainfastness	12 hours	Latest Time of Application	Up to a height of 10cm
Water Volume	1000 L/ha (except managed amenity turf)	MAPP no.	13102

