The **NEW** Solution for the Control of Moss & Broadleaf Weeds in Fine Turf



Active Constituents: 60g/kg carfentrazone 375g/kg MCPA

For the control of Moss & Broadleaf Weeds in Golf and Bowling Greens

"Innovative & Professional Turf Products"

www.turfculture.com.au

Phone: 0413 587 682 Fax: (03) 8621 0095 P.O. Box 381 Brighton Vic. 3186 A.B.N. 38 117 986 615 Australian owned



Silverado Herbicide

Active Constituents: 60g/kg carfentrazone 375g/kg MCPA

Your Solution to Moss & Broadleaf Weeds

Silverado is a turf herbicide that provides quick control of moss and broadleaf weeds in fine turf. Silverado will be a valuable tool for golf course superintendents and greenkeepers.

Silverado works by inhibiting a key enzyme in moss chlorophyll production. It's so effective that it will reduce up to 90 percent of moss when applied twice at a 14-day interval.

Active constituent Carfentrazone is a fast acting broadleaf contact herbicide that controls weeds through a process of membrane disruption. It is so fast in fact that combined with MCPA it provides the ultimate broadleaf product.

Highly Tolerable

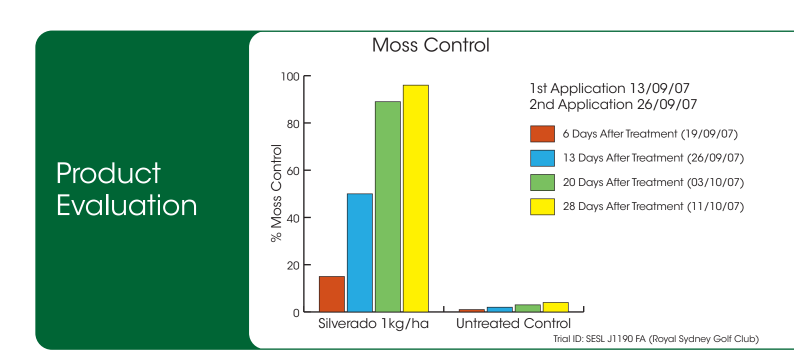
Best of all, Silverado won't harm fine turf areas such as Bentgrass and Couch greens. It is also safe to use on Fine Fescue, Winter Grass & Buffalo.

Re-establish Bentgrass Quickly

Of course, the best defence against moss is a healthy, dense turf. Silverado is unique in that it leaves minimal residue. This allows for fast reestablishment of Bentgrass, enabling golf course superintendents and greenkeepers to quickly replant/re-seed and break the moss opportunity cycle. With other products, you have to wait months before reseeding, leaving unsightly bald spots and allowing moss to re-establish in the voids.

Control Anytime You Need It

Unlike other products where temperature significantly impacts efficacy, Silverado is specially formulated to be effective in both cool and warm temperatures allowing moss control as needed year-round.



Silverado Herbicide

Active Constituents: 60g/kg carfentrazone 375g/kg MCPA



Directions for Use

Restraints

DO NOT apply if rain is expected within 3 hours.

DO NOT allow spray to contact the foliage of wanted plants.

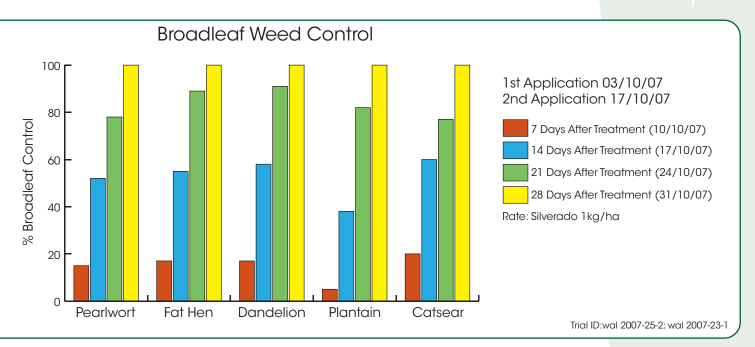
DO NOT apply to turf under stress.

DO NOT apply to newly sown / planted turf; only apply to established turf areas.

DO NOT apply if Nuturf Exporsan Selective Turf Herbicide has been applied in the last 3months and DO NOT apply Nuturf Exporsan Selective Turf Herbicide for 3 months after the application of Silverado.

Situation	Purpose	Rate/ha	Critical Comments
Established Turf-grasses as named: For Golf & Bowling Greens, General Turf areas & Lawns, containing: Bentgrass (Agrostis tenuis), Common couch (Cynodon dactylon), Hybrid couch (Cynodon dactylon x Cynodon Trasvaalensis), Fine & Red Fescues (Festuca spp), Buffalo (Stenotaphrum secundatum) Winter Grass (Poa annua)	For the control of: Moss & Broadleaf weeds (as listed): Carrot Weed (Daucus carota), Clover (Trifolium spp.), Cudweed (Gnaphalium polycaulon), Dandelion (Taraxacum officinale), Docks (Rumex spp.), Fat hen (Chenopodium album), Flatweed / Catsear (Hypochaeris radicata), Pearlwort (Sagina apetala), Plantains (Plantago spp.)	1 kg/ha	Apply with 800-1600L of water per ha A second application is required 14 days after the first application Even spray coverage is essential for optimal performance (i.e. boom spray or fish mouth nozzle) Spray equipment preparation and cleaning is required before and after applications of Silverado. Please carefully read the Spray Preparation & Clean Up instructions.

Please note when using Silverado you should always read the whole product label for DIRECTIONS OF USE and GENERAL INSTUCTIONS





Where to buy?

For a full list of agents go to our website: www.turfculture.com.au

Formulation Guarantee



All of Turf Culture's products come with a formulation guarantee, this ensures the turf manager can be extremely confident they are applying a quality product.

Proudly Australian - Employing Australians

We are an independent company that is Australian owned and where possible we manufacture our products in Australia, this is a rare practice in the chemical industry. By doing this, our products generate jobs, security and strength to the Australian workforce and economy. Unfortunately most of our competitors do not share the same links to Australia in terms of ownership and manufacturing.



Turf Culture & The Environment

Emissions from the fuels, gas, electricity and production that Turf Culture uses for its operations including air and road transport will be offset with trees planted by Carbon Neutral.







www.turfculture.com.au

Phone: 0413 587 682 Fax: (03) 8621 0095 P.O. Box 381 Brighton Vic. 3186 A.B.N. 38 117 986 615