There's an easier way to remove nutgrass and mullumbimby couch in turf.

Sempra usage card

Weeds controlled

- Nutgrass
- Mullumbimby Couch

Turf Species

Sempra is safe to apply on a range of turf species if applied as per label directions

When To Spray

Nutgrass: apply when new leaf growth is greater than 5cm Mullumbimby Couch: apply when new

leaf growth is greater than 2cm

- Apply when weeds are actively growing
- Apply follow -up treatments as required if sufficient new growth warrants treatment

Weed Control Symptoms

- Weed foliage gradually turn yellow until total desiccation occurs.
- Initial symptoms appear in 7 10 days with full weed control effects appearing over 4 to 6 weeks.

Sempra Application Rate

Boomspray: Sempra 65 - 130 g / ha plus 200mL / 100L water of a 600g / L non-ionic surfactant
 Spot Spraying: Sempra 1.3 g / 100 square metres plus 20mL / 10L water of a 600g / L non-ionic surfactant

N.B. An adjuvant must be used when applying Sempra

How To Spray - Boomspray

Rate: 65 - 130 g / ha Water Volume: apply in at least 80L / ha minimum water volume Nozzle Type: flat fan nozzles

How To Spray - Spot Spraying

Equipment:	knapsack spray or handgun
	Rate 1.3 g/ 100 square metres
Water Volume:	mix rate in a volume of water eg. 10 litres
	that will treat 100 square metres





Mixing

- Part fill spray tank
- Add Sempra gradually while under agitation
- Add the surfactant near the end of the spray fill process to avoid excessive foaming
- Use mixed spray solution within one day

Critical Comments

To maximise the performance of spray application.

- Apply higher rates for dense weed conditions
- · If an adjuvant is not used poor weed control will occur
- Do not apply after frosts have occurred
- Irrigation or rainfall within 2 hours of application will reduce control
- Do not mow for at least 2 days after treatment to ensure optimum control
- Sempra may damage or delay establishment of newly seeded, sodded or sprigged turf that is not well established.
- Sempra may damage or delay recovery of turf weakened by weather conditions or by physical damage such as scarification, coring, aeration or top dressing.

Witholding Period

- Do not apply clippings from treated areas for mulch around fruit trees or vegetables
- Do not feed treated grass clippings to poultry or other livestock
- Do not allow grazing of treated turf.



Sempra Compatibility

Sempra is compatible with the following herbicides commonly used in turf: Kamba M or other dicamba/MCPA formulations; Bromicide MA or other bromoxynil/MCPA formulations: Amicide 625, Amicide 625 Low Odour or other amine formulations of 2,4-D; Roundup, Roundup CT

For more information contact your Nufarm Regional Office:

Northern Region QLD/NSW Southern Region VIC Western Region WA

(07) 3893 8777.
(03) 9282 1238, SA (08) 8444 6300.
(08) 9411 4000.

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nufarm Australia Limited shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

© Copyright 2004. Nufarm Australia Limited A.C.N. 004 377 780



