

DSMA Clear

Product Information Sheet

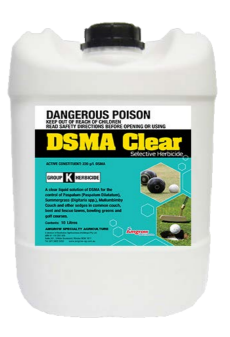
DSMA Clear

Post Emergent Selective Herbicide (Group K) Active Constituent: 220 g/L DSMA

A clear liquid solution of DSMA for the control of paspalum, summergrass, mullumbimby couch and other sedges in common couch, bent and fescue lawns, bowling greens and golf courses.

DSMA Clear Benefits

- A selective grass weed herbicide that is suitable for use on certain turf grasses to control paspalum, summergrass, mullumbimby couch, crab grass and nut grass
- · Economically controls grass weeds in certain turf grasses
- Easy to use and apply and can be tank mixed with compatible pesticides and fertilisers



Pack Sizes: Available in 10L packs.

Product Characteristics

Colour	Specific Gravity	
Golden Brown Liquid	1.6	



Bindii in Lawn



Creeping Oxalis in Lawn



DSMA ClearProduct Information Sheet

Directions for application: (Refer to product label for more detailed instructions)

Restraints:

Do not use product on Queensland Blue Couch, Carpet, Kikuyu or Centipede grasses as severe injury may result.

Do not apply to dry turf during hot weather.

Do not water or cut grass for 24 hours after treatment.

Do not spray on windy days as drift may damage desirable plants.

Situation	Weeds Controlled	State	Rate	Critical Comments
TURF COUCH Golf Greens, Parks,	All States except WA	250-660mL in 4.5- 20L of water per 100m2		
Lawns and Tennis Courts		WA only	250mL in 4.5-20L of water per 100m2	Area to be treated should be watered the previous day to ensure the soil is moist. Use the finest spray possible. Some injury may occur if applied when air temperatures exceed 30OC. Use of the lower rates will reduce discolouration but will require repeat applications at 7 days and 14 days later. Repeat spray program as necessary.
Bowling Greens Paspalum, Sumr		All States except WA	10L in 300L of water per standard green	
	Paspalum, Summergrass,	WA only	3.8L in 300L of water per standard green	
TURF BENT OR FESCUE Golf Greens, Parks, Lawns and Tennis Courts	Mullumbimby Couch, Sedges, Crab Grass, Nut Grass	All States	250-410mL in 4.5-20L of water per 100m2	
Bowling Greens		All States	6.1L in 300L of water per standard green	
BUFFALO GRASS Golf Greens, Parks, Lawns and Tennis Courts		WA only	250mL in 4.5-20L of water per 100m2	

Note: Applying additional products in the same tank mix increases the phytotoxic risk to crops. Because climatic and soil conditions, application methods, irrigation and agricultural practices are beyond the control of Amgrow Specialty Ag and cannot be foreseen, Amgrow Specialty Ag accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.

