

What is Triple Time Herbicide?

Triple Time herbicide is a broadleaf herbicide containing 280g/L MCPA, 140g/L Bromoxynil and 40g/L Dicamba. It is registered for the control of a very broad range of dicot weeds in a range of recreational turf situations.

Features of Triple Time Herbicide:

- 1. Proven performance over many years
- 2. Dual modes of action for more effective weed control
- 3. Controls a very broad range of weeds
- 4. Quick Control Knocks over weeds in 7 14 days
- Cost effective form of broadleaf weed control.

Mode of Action of Triple Time Herbicide:

Bromoxynil, one of the active ingredients in **Triple Time** is a fast-acting nitrile herbicide that works on contact by inhibiting photosynthesis in the target plants. The compound is readily absorbed into leaves with little to no downward movement to other plant parts. Susceptible weeds quickly die from the build up of molecules that destroy cell membranes.

The other 2 active in **Triple Time** is MCPA and Dicamba. These active ingredients are hormone-type selective herbicides in the phenoxy category. MCPA & Dicamba provide systemic activity through leaf and root absorption. Translocation occurs, with accumulation at the meristematic regions of shoots and roots leading to uncontrolled growth, twisting, thickening, elongation, and eventually death as the weed literally grows itself to death.

Application:

Triple Time Herbicide is applied at a rate of 5L/Ha (50mL/100m²). To enhance movement of the active ingredients into the plant, it is recommended that **Triple Time** be mixed with **Pro-Film 904** at a rate of 300mL/Ha. For optimum results it is best to apply to actively growing weeds. Ideally, do not mow the turf for 2 days prior to and following the application. Fertilisation should be avoided following application for a period of 2 weeks. In warm conditions (temperatures over 30 degrees) application of **Triple Time** may cause browning of turf, particularly to *Paspalum* spp.

Nozzle Selection (Large Turf Areas – Fairways, Roughs and Sportsfields)



Nozzle		Water Rate	Pressure	Travel
Туре	Size			Speed
XR Teejet	110 04 - 08	240 – 470L/Ha	3 bar	8km/hr

TRIPLE TIME AT A GLANCE					
Active Ingredient:	280g/L MCPA, 140g/L Bromoxynil, 40g/L Dicamba				
Pack Size:	20L				
Application Rate:	5L/Ha				
Poisons Schedule:	Schedule 6				
Mode of Action Group:	Group CI				

Comparison of turf broadleaf herbicide options - Spectrum of control

	Triple Time	Methar Tri Kombi	Spearhead	Sportsground	Silverado
Mode of Action Group	CI	- 1	FI	I	GI
Bindii	•	•	•	•	
Capeweed	•		•		
Catsear	•	•	•	•	•
Chickweeds		•		•	
Clover	•	•	•	•	
Cotula					
Creeping Oxalis	•	•	•	•	
Cudweeds	•		•		•
Dandelion	•	•		•	•
Dock					
Fleabanes	•				
Fumitory					
Jo-Jo (One Hunga)	•		•		
Lambs Tongue (Plantain)	•	•	•	•	•
Pearlwort		•		•	•
Pennywort					
Peppercress					
Radish					
Scarlet Pimpernel					
Thistles	•				
Toad Rush					
Wild Turnip					
Wireweed		•		•	

Other Turf Products within the Amgrow Commercial Range

Double Time	Jolt	Nil Odour	
Double Time herbicide is a	Jolt Herbicide is a selective	Nil Odour is an product that	
broadleaf herbicide contain-	broadleaf post emergent	provides a safe and natural	
ing 340g/L MCPA and 80g/L	herbicide containing 20g/L	solution eliminating many types	
Dicamba. It is registered for the	Clopyralid, 15g/L Diflufenican	of pesticide odours. Odours	
control of a very broad range of	and 300g/L MCPA (Potassium	inherent in the base pesticide	
dicot weeds in turf and several	salt). It is a turf specific regis-	are significantly reduced and /	
herbaceous weeds in general	tered product for the control of	or eliminated, without affecting	
non crop situations.	a broad range of dicot weeds in	the chemistry or efficacy of the	
	most turfgrass varieties.	pesticide.	

