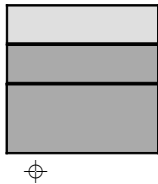


DECLARED PLANT CONTROL CALENDAR

DECLARED PLANT CONTROL CALENDAR

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
APPLE OF SODOM												
CAPE TULIP												
COTTON BUSH \oplus												
PATERSON'S CURSE												
VARIEGATED THISTLE \oplus												

KEY:-



Optimum spraying time - maximum control achieved.

Spraying recommended only after summer rains have fallen

Spraying can still be carried out - satisfactory control will be achieved using higher rates.

\oplus Multiple germination's during growing season, may require more than one treatment.

APPLE OF SODOM	AMITROLE T [®] - 1 part in 60 parts of water (1:60), plus 10g of Metsulfuron per 1100L plus wetting agent at 1 part in 600 parts of water.
CAPE TULIP	CHLORSULFURON - 1 gram in 50 litres of water & wetting agent at 1:400. METSULFURON METHYL - 1 gram per 50 litres plus wetting agent at 1:400
COTTON BUSH	Small infestations - pull out by hand. Glyphosate at 1litre to 100litres of water.
PATERSONS CURSE	CHLORSULFURON - 1 gram in 50 litres (20g/ha) of water & wetting agent . METSULFURON METHYL - 5 g/ha plus wetting agent at 1:400, for later season control.
VARIEGATED THISTLE	2,4-D AMINE* at 2 - 5 litre per hectare for seedlings plus wetting agent at 1:600. Use higher rates for larger plants. Slashing of older plants to stop seeding is also effective.

NOTE - The Herbicides marked * are subject to the Restricted Spraying Regulations Act 1979. A Permit is required from the DEPARTMENT OF AGRICULTURE AND FOOD for any applications of these chemicals within 5 KMS of a commercial vineyard or tomato grower

FOR FURTHER INFORMATION CONTACT YOUR NEAREST DEPARTMENT OF AGRICULTURE AND FOOD OFFICE