

Herbicide Resistance Management Strategies Developed by the CropLife Australia Herbicide Resistance Management Review Group Valid as at 7 June 2017

SPECIFIC GUIDELINES FOR GROUP C HERBICIDES

GROUP C HERBICIDE

Moderate resistance risk

Group C resistance is known to exist in Australia in the weeds annual ryegrass, wild radish, liverseed grass, squirrel tail fescue (silver grass), dwarf (stinging) nettles, Indian hedge mustard and barnyard grass ("at risk weeds"). In all situations the resistance status of "at risk weeds" should be determined prior to sowing. Resistance has developed in broadacre, horticultural and non-crop situations. CropLife Australia gives specific guidelines for the use of Group C herbicides in all situations and particularly in triazine tolerant (TT) canola, and canola with both glyphosate tolerance and triazine tolerance (TT-RR canola) following increasing reports of resistance development: -

- For "at risk weeds", avoid using Group C herbicides as the only means of control in the same paddock in consecutive years.
- Watch and record weed escapes in paddocks with a long history of Group C use.
- Control survivors to prevent seed-set using a herbicide with a different Mode of Action to Group C or use another weed management technique.
- Avoid dry sowing in heavily weed infested paddocks. Wait for a germination of weeds after the opening rains in weedy paddocks and use a pre-plant knockdown or cultivation to maximise weed control at this stage.

1. TT Canola

- Growing TT Canola in a paddock treated with triazine herbicides in the previous season is a high resistance risk and is not recommended.
- For ryegrass control, use simazine, atrazine, metribuzin or terbuthylazine plus a preemergence herbicide with a different mode of action (eg trifluralin) prior to sowing. If necessary follow-up with a post emergent herbicide with a different mode of action (eg clethodim) to control escapes from pre-emergent treatments.
- Consult the 'Integrated Weed Management Strategy for TT Canola' for further details (refer to manufacturing companies).

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2. TT-RR Canola

 Refer to the specific guidelines for Group M herbicides in addition to those given here for triazine herbicides.

All the above recommendations should be read in conjunction with the <u>Integrated Weed Management (IWM) strategies</u>

CHEMICAL FAMILY	ACTIVE CONSTITUENT (FIRST REGISTERED TRADE NAME)	
GROUP C Inhibitors of photosynthesis at photosystem II (PS II inhibitors)		
Amides:	propanil (Stam®)	
Benzothiadiazinones:	bentazone (Basagran®, Basagran® M60*, Multiweed®*)	
Nitriles:	bromoxynil (Barrel®*, Buctril®, Buctril® MA*, Eliminar C®*, Flight®*, Jaguar®*, Triathlon®*, Velocity®*), ioxynil (Actril DS*,Totril®,)	
Phenylcarbamates:	phenmedipham (Betanal®)	
Pyridazinones:	chloridazon (Pyramin®)	
Triazines:	ametryn (Amigan®*, Gesapax®Combi*, Krismat®, Primatol Z®), atrazine (Gesapax® Combi*, Gesaprim®, Primextra® Gold*), cyanazine (Bladex®), prometryn (Bandit®*, Cotogard®*, Gesagard®), propazine (Agaprop®), simazine (Gesatop®), terbuthylazine (terbyne®), terbutryn (Agtryne® MA*, Amigan®*, Igran®)	
Triazinones:	hexazinone (Bobcat I-Maxx [®] *, Velpar [®] K4*, Velpar [®] L), metribuzin (Aptitude [®] *, Sencor [®])	
Uracils:	bromacil (Hyvar [®] , Krovar [®] *), terbacil (Sinbar [®])	
Ureas:	diuron (Karmex [®] , Krovar [®] *, Velpar [®] K4*), fluometuron (Bandit [®] *, Cotogard [®] *, Cotoran [®]), linuron (Afalon [®]), methabenzthiazuron (Tribunil [®]), siduron (Tupersan [®]), tebuthiuron (Graslan [®])	

^{*} This product contains more than one active constituent

List of chemical families, approved active constituents and, in parenthesis, the trade name of the first registered product or successor. Refer to the APVMA website (www.apvma.gov.au) to obtain a complete list of registered products from the PUBCRIS database

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