

# **Tour**Ornamental Herbicide

# The most cost-effective pre-emergent herbicide on the market

Tour Ornamental Herbicide is a safe, effective and economical preemergent herbicide that controls a broad spectrum of broadleaf and grassy weeds.

With Tour, valuable nutrients can be used by your plants, not wasted on weeds. Your plants will be stronger, greener and healthier.

Tour Ornamental pre-emergent herbicide is specifically designed for nurseries and landscaping to control weeds around:

- container-grown ornamental trees and shrubs
- contained garden beds and pots
- in-ground ornamental plants

#### Broader control that's ahead of the rest

Tour Ornamental Herbicide combines the action of two proven herbicides in one granule. This unique combination results in broader spectrum pre-emergent weed control of both broadleaf and grassy weeds. One application controls 42 weed species for up to three months.



## Controls more than 42 weed species

Broadleaf weeds

Broadlear weeds	
Amaranth (RedRoot)	Pearlwort
Amsinckia	Pigweed
Bladder Ketmia	Prickly Lettuce
Blackberry Nightshade	Red Caustic Creeper
Caltrop	Shepherd's Purse
Cape Weed	Soursob
Chickweed	Sowthistle
Creeping Oxalis	Staggerweed
Deadnettle	Starrburr
Fat Hen	Subterranean Clover
Fleaban	Thorneapple
Flickweed	White Eye
Giant Pigweed	Wild Mustard
Liverwort	Wild Radish
Mallow	Willowherb
Mimosa	Wireweed
Grass weeds	
Barley Grass	Pigeon Grass
Barnyard Grass	Rhodes Grass
Burr Grass	Rye Grass
Crowsfoot Grass	Stink Grass
Liverseed Grass	Summer Grass
Love Grass	Winter Grass

Un-Scheduled (exempt from poison scheduling)









Pre-emergent herbicide for the control of weeds in container & in-ground ornamental plants. Lasts up to three months.

## Tour Ornamental Herbicide

Pack size: 20 kg



#### **Technical Brief**

**Active Ingredient:** 10 g/kg oryzalin

20 g/kg oxyfluorfen

**Chemical Family:** dinitroanaline / diphenlether

**Mode of Action Group:** D/G

Schedule: Un-Scheduled (Non-Scheduled)

Formulation: Granule (Low odour)

Mode of Action: Group D— Microtubule assembly inhibition

Group G — Protoporphyrinogen oxidase (PPOs) inhibition

**Behaviour in Plants:** Tour Ornamental Herbicide controls susceptible weeds by preventing the growth and

development of newly germinated weeds. It provides an effective residual barrier on

and slightly below the soil surface, killing germinating weeds as they emerge.

Once placed in the soil both of the active ingredients (oryzalin and oxyfluorfen) do not translocate through the roots into the stem and leaves. Any mechanical activity which disturbs the soil surface after Tour Ornamental Herbicide has been applied may reduce the

effectiveness of this barrier.

#### **Benefits**

Un-Scheduled (Non-Scheduled) Unscheduled (exempt from poison scheduling)

Outstanding pre-emergent control

Delivers broad-spectrum residual control of broadleaf weeds and grasses.

Combines the action of the two proven herbicides in one granule.

Controls the toughest weeds

Even takes down spurge, pigweed, chickweed and oxalis.

High quality formulation

Low-odour and low dust granular formulation.

Offers Excellent value

Serves as a high quality, economical solution.

#### Low smell formulation

Tour Ornamental Herbicide is a low odour formulation. This is because Tour Ornamental Herbicide does not contain smelly solvents. So why send your customers home with plants that stink out their car when you can use Tour Ornamental Herhicide

#### How to get the most out of your application

Pots - Tour Ornamental Herbicide may be applied individually to each pot or pots can be grouped together and Tour Ornamental Herbicide distributed using a granule applicator or gloved hand.

Field - distribute evenly over the area to be treated using a granule applicator or gloved hand.

Ensure Tour Ornamental Herbicide does not stick to plant foliage or remain lodged in leaf axils or other plant structures.

To assist in application / calibration 100 kg/ha of Tour Ornamental Herbicide is equivalent to 30/32 granules per 10 square centimetres (2 cm x 5 cm). Even application is important for good weed control. DO NOT disturb the soil surface once the product has been applied as the herbicide barrier will be broken and weed growth can occur.

#### Save time and money with Tour Ornamental Herbicide

Weed control with Tour Ornamental Herbicide reduces the labour costs of hand weeding containers and garden beds. Troublesome weeds like spurge, chickweed, groundsel and oxalis are more than unsightly in ornamental crops. They can also mean the difference between plants that sell and those that don't - or in keeping or losing a customer. That's where Tour Ornamental Herbicide comes in. Just one application of this convenient, effective herbicide keeps ornamentals – whether in the nursery or in the landscape – free from a broad range of weeds for up to three months. This low-odour and low-dust formulation measures and applies easily while still offering the excellent control you expect from oryzalin and oxyfluorfen.

#### **Weed Management**

#### Restraints

DO NOT mix Tour Ornamental Herbicide into potting media as poor weed control will be obtained and plant damage is likely.

DO NOT apply Tour Ornamental Herbicide in windy conditions likely to affect good distribution.

DO NOT broadcast Tour Ornamental Herbicide over wet foliage.

Situation	Weeds Controlled	Application Rate	Critical Comments
Container & in-ground ornamental plants (See a full list of tolerant plants on the registered label)	Weeds controlled by Tour Ornamental Herbicide include the following:  Barley grass Barnyard grass Burr grass Crowsfoot grass Liverseed grass Love grass Pigeon grass Rhodes grass Rye grass Stink grass Summer grass Winter grass Amsinckia Bladder ketmia Blackberry nightshade Caltrop Capeweed Chickweed Creeping oxalis Deadnettle Fat hen Fleabane Flickweed Giant pigweed Mallow Mimosa Pigweed Prickly Lettuce Red caustic creeper Redshank (Amaranth) Shepherds purse Soursob	* *	Apply evenly over the area or pots to be treated preferably using a properly calibrated mechanical granule spreader. Apply to the surface of weed free soil preferably after cultivation or just after potting up.  Tour Ornamental Herbicide will not control established weeds. Apply to dry foliage only and then sprinkler irrigate or hose (10-15mm) to wash granules from foliage and incorporate the herbicide into the soil.  Do not apply Tour Ornamental Herbicide to wet foliage - should this happen irrigate or hose immediately to remove granules from the leaf surface.  Follow the precautions listed below to avoid unnecessary plant damage and to obtain optimum weed control.  One application will last for 2-3 months depending upon rainfall, irrigation, soil type (potting mix), temperature and weed seed burden.  Retreat when the first signs of weed growth are seen but no sooner than 2 months and no later than 3 months after the first application.  Do not apply Tour Ornamental Herbicide 2 weeks prior to or 2 weeks after leaf bud break or during periods of flush growth. Newly formed leaves are sensitive to this product.
	Soursob Sowthistle Staggerweed Starrburr Subterranean clover Thornapple White eye Wild mustard Wild radish		
	Wireweed Willowherb		

Note: The above table represents only a modified extract from the full registered label. Always read the full product label before use.

#### **Testimonial**

We have been using Tour Ornamental Herbicide in our production nursery for the past 5 - 6 years. We have been impressed with the results, showing Tour to be as effective as any past products used. The major bonus with Tour is its low-odour formulation which makes application much easier, the lack of odour doesn't affect performance in any way. So with Tour having no strong odour, giving us great results and coming with a formulation guarantee from the manufacturer our choice for a granulated pre-emergent herbicide is easy.

Carl Söderlund, BOTANIX PLANT SUPPLY, Carrum Downs & Somerville, Victoria

For more information contact:

Ph: 1300 11 2767

Innovative & Professional Products

www.cropculture.com.au



## Up to 3 months control of weeds



### **Un-Scheduled**

(exempt from poison scheduling)

Application rates			
Tour Qty	Area		
10 g	1m <sup>2</sup>		
1 kg	100m <sup>2</sup>		
100 kg	ha		





For more information contact:

Ph: 1300 11 2767



All of our products come with a formulation guarantee, which ensures our clients can be extremely confident they are applying a quality product

**Innovative & Professional Products** 

www.cropculture.com.au