

# Rout®

Combines the action of two herbicides in one granule resulting in broad spectrum, pre-emergent weed control of broadleaf and grassy weeds



'Rout locks out weeds for longer.'

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

Rout is a safe, effective and economical pre-emergent herbicide that controls a broad spectrum of broadleaf and grassy weeds. With Rout, valuable nutrients can be used by your plants, not wasted on weeds. Your plants will be stronger, greener and healthier.



Rout 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
- field-grown ornamental plants

## Broader control that's ahead of the rest

Rout 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, controlling five times as many weed species as its main competitor. One application controls forty-two weed species for up to three months.

## Save time and money with Rout

Weed control with Rout costs less than alternative control measures. The correct use of Rout saves you time and labour costs by drastically reducing the need to hand-weed containers and garden beds. With the time saved by not needing to weed, you are free to do what you do best: caring for and nurturing plants and gardens.

Rout's effectiveness at half the application rate of its main competitor brings additional economic benefits.

## Rout application

1. For best results, water plants before application to settle and firm down the soil.
2. When foliage is dry, evenly distribute granules at the correct application rate over the entire soil surface.



Note: Ideally when applied over the top of the crop, Rout should be applied when foliage is dry to prevent granules sticking to the plant. If necessary wash off leaves after Rout application.

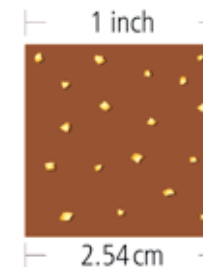
## ► Tips for optimum Rout performance

- Avoid applying when small plants are putting on a flush of growth or breaking dormancy
- Ensure there is plenty of air movement around the plant
- Apply at least two weeks before moving plants to a greenhouse
- Low growing soft annuals and perennials may experience leaf scorch



## Proven through trials

Trials prove that Rout prevents seed germination and subsequent weed growth. In the trial above Rout was applied to centre area. No herbicide was applied to the outer area.



Ideal distribution: 18-20 particles per square inch (6.45 cm<sup>2</sup>).



### Application made easy

Scotts provide the tools to determine the correct rate and distribution and to increase accuracy and efficiency of application. The Rout Calibrator and Rout Shakers are available free from your local Scotts Distributor.



Scotts HandyGreen spreader applies Rout to larger areas quickly and evenly.

The Rout Shaker enables application around sensitive plants avoiding granules catching on foliage.



The Application Rate Calibrator assists in determining correct rate and distribution.

### Rout controls more than 42 weed species

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

### Technical information

Pack Size	Formulation	Active Constituents	Mode of Action Group	Poison Schedule	Application Rates		Code
22.68 kg 10 kg 22.68 kg	Granular Pre-emergent Herbicide	20g/kg Oxyfluorfen 10g/kg Oryzalin	Group D G Herbicide	Not a scheduled poison	<b>Rout Qty</b> 10 g 1 kg 100 kg 40.5 kg	<b>Area</b> 1m <sup>2</sup> 100m <sup>2</sup> ha acre	9000 9010A 9010NZ

#### ▶ Did you know...

Weeds cost Australia around \$3.5 billion annually in control costs, lost production and contamination and ranks with salinity as one of Australia's most serious environmental problems.