

Turf Mark®

Spray pattern indicator dye for use with herbicides, fungicides and liquid fertilizers



Whether spraying with a herbicide, fungicide or liquid fertilizer, effective results will only be gained if they are applied accurately and uniformly. To assist the operator in this task, 'Turf Mark' can be used.

'Turf Mark' is a blue spray pattern indicator dye. It can be used with all standard spray equipment including Walkover and knapsack sprayers, and since it dissolves quickly and easily in the spray tank there is no residue likely to block nozzles.

The distinctive blue dye helps indicate any inaccurate overlapped or missed areas, and highlights the problem of spray drift, but does not harm the turf. It will also assist in identifying blocked or worn spray nozzles as well as indicating any leaks in equipment.

'Turf Mark' is a temporary colourant, disappearing in 1-2 days irrespective of the weather being wet or dry, and will not permanently stain hands, clothing or equipment. Irrigation will remove the colour immediately.

Where to use

'Turf Mark' is a spray pattern indicator for golf courses, grounds maintenance areas, shrubberies, non-crop situations and all other areas where it is desirable to mark where spraying has taken place.

When to use

This product can be used at any time when conditions for spraying are favourable.

How to use

'Turf Mark' Sachets



A 'Turf Mark' water soluble sachet is a highly concentrated dry flowable formulation of blue colourant ideal as a spray pattern indicator.



Each sachet provides a measured dose, enough to treat 200 litres.



The required number of sachets are simply dropped into the spray solution.

Turf Mark

- Blue indicator for easy identification.
- Indicates inaccurate, overlapped and missed areas as well as any leaks in spray equipment.
- Can be used with any type of spray equipment.
- Available as water soluble sachets, and as a liquid in convenient squeeze and measure containers.

Pack size:

1 litre measured dose bottle
20 ready measured sachets

Packs per outer:

6 x 1 litre bottles
20 ready measured sachets

Pack coverage:

One bottle will make up to a water volume of 800 litres.
20 sachets will make up to a water volume of 4,000 litres.

Suggested use period

Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec

Sachets dissolve rapidly and in minutes you can be ready to spray. There is no fear of blocked nozzles, and clean up after spraying is an easy operation.

Packaged in this way the water soluble sachet makes for convenient storage and allows for easy disposal. In addition, with virtually no operator contact with the product 'Turf Mark' is very user friendly.

Where to use	No. of sachets	Spray solution
Golf Greens	1	
Fairways/Lawns	1-2	200 litres
All other areas	1-2	

NOTE: The higher rate of two sachets is recommended for areas where it is difficult to see the colourant such as spot treatment.

How to use 'Turf Mark' Liquid

'Turf Mark' Liquid is packaged in a convenient easy to use squeeze-and-measure container, which gives the flexibility to treat any volume of spray solution – from the largest to the smallest. Plus, the added benefit of a formulation that is more concentrated than any other liquid spray pattern indicator on the market.

Holding the container upright, loosen the red cap slightly, gently squeeze the container to fill the measuring chamber to the required line depending on the application rate required. Release the pressure. Dispense the measure by removing the red cap and pouring into the spray tank or knapsack sprayer. The blue dye mixes easily in water.

Equipment used	Where to use	Rates of use	Spray solution
Knapsack Sprayer	Golf Greens	2.5ml	1 litre
	Fairways/Lawns		
	All other areas		

Equipment used	Where to use	Rates of use	Spray solution
Tractor Mounted Sprayer	Golf Greens	250-500ml	200 litres
	Fairways/Lawns		
	All other areas		

Other information

- 'Turf Mark' Liquid will mix completely with water soluble pesticides and fertilizers without affecting chemical efficacy.
- Experienced operators often use less colourant than inexperienced operators. The higher rate is recommended for use while becoming familiar with the product.

