Temporary spray pattern indicator dye

EyeSPI

Formulated to provide blue tint to plant spray mixtures and improve accuracy of application

blue)

1|

Rates of use

Exact dose rate for each situation will depend on local factors such as surface vegetation type and colour, or coapplied products.

The longevity of the dye is dependent on UV rays. Eye SPI will remain for up to 3 days on a hard surface. Can be used all year round.

Application equipment	Suggested dosage rate
Mankar* ULV sprayers	20-40ml per 1l of concentrate
Mounted and handheld	1.0–2.5ml per 1l of spray solution

Directions for use

Add half the desired volume of water to the spray tank followed by the required amount of Plant Protection Product, fertiliser or biostimulant in accordance with the manufacturer's instructions. Then add the required amount of Eye SPI and top up with the remaining water.

Suitable for use with all UK authorised Plant Protection Products

Avoid overspray drying onto hard surfaces, wash off with clean water as soon as possible. When the spray operation has been completed wash out the tank in accordance with best practice.

Storage and handling

Keep in original container, stored in a secure place away. Store in cool dry conditions protected from frost, heat and direct sunlight.

This product is not classified as hazardous for supply or for transport. Please refer to the safety data sheet for full information and guidance on safe transport, storage, handling, use and disposal of this product.



Rutherford House, Nottingham Science & Technology Park, University Boulevard, Nottingham NG7 2PZ. T: 0115 939 0202 E: enquiries@agrovista.co.uk www.agrovista.co.uk/amenity



agrovista

amony

Distributed exclusively by: