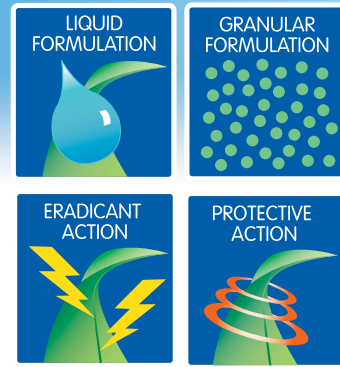


# Eagle Green Care

turf nematicide

**NEW**  
FORMULATION

The only CRD approved nematicide in the UK for protecting golf greens, soccer pitches and all sports and amenity turf



## WHY Eagle Green Care

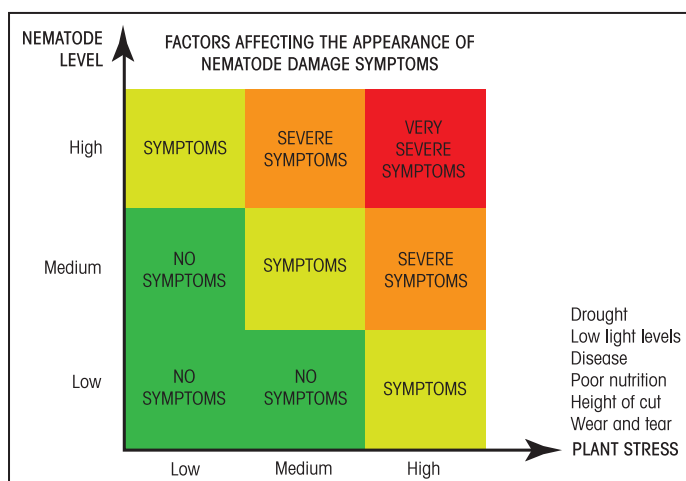
- Laboratory test have shown rapid kill of all plant parasitic nematodes
- Significantly reduces ectoparasitic and endoparasitic nematodes in turf
- Available now in both liquid and granular formulations



The nematodes use their feeding spear (stylet) to pierce plant root cells and feed on cell contents

Damage to sports and amenity turf by plant parasitic nematodes is a major problem.

Ectoparasites can feed externally on grass roots and the endoparasites actually penetrate the root to feed. The symptoms on turf surfaces are severe chlorosis, leading to turf loss.



APPLICATION RATES – Liquid formulation applied at 50ml/sq.m		
Equipment	Eagle Green Care	Water Volume
Hand Sprayer/Watering Can	400ml	10 litres
Tractor Sprayer	Prepare at 4% v/v dilutions	

APPLICATION RATES – Granular formulation		
Equipment	Eagle Green Care	Area
Rotary spreader	12kg	1,000 sq.m
Rootzone incorporation	24kg	1,000 sq.m

RECOMMENDED PERIOD OF USE											
J	F	M	A	M	J	J	A	S	O	N	D

Product	Detail
	Contains: Polysulphides
	MAPP No: 14989
	Pack size: Granule: 17233
	Pack coverage: Liquid: 2,500 sq.m
	RT order code: Liquid: 0525001/05
	Always read the label and product information before use.

Reducing nematode populations in a sports turf can quickly promote an increase in turf quality and performance. Currently **Eagle Green Care** is the only nematicide in the UK that is approved for use on sportsfields and amenity turf areas.

## How Eagle Green Care works

**Eagle Green Care** contains polysulphides which react with enzymes in animal cells and have a potent effect against insect eggs and plant parasitic nematodes. It kills all types of nematodes on contact.

The liquid formulation is applied as a drench to penetrate the turf surface where nematode-induced damage is apparent, or nematode population in soil exceeds the desired thresholds.

The granular formulation, when applied through a spreader to the turf surface during seeding or on established turf, must be irrigated-in to activate ingredients and move them down into the soil profile. This ensures longer term activity. Alternatively, the granules can be mixed with the root zone during construction.

If in doubt seek expert advice from your local Rigby Taylor representative.