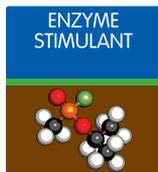
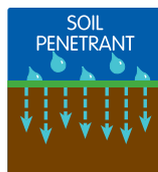
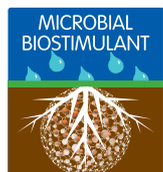
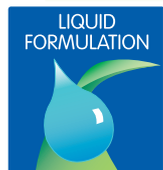


BLOCKADE-LX

A specially formulated product for the treatment of **Black Layer** in sports and amenity turf



WHY BLOCKADE-LX

- Improved activated Carbon adsorbs harmful gases
- Contains a rooting bio-stimulant
- Enzymatic system degrades the anaerobic materials in the Black Layer
- Highly active due to the soil penetrant which moves the activated Carbon into the Black Layer
- Can be used to treat spillages of oil and other toxic materials

How Blockade-LX works

Blockade-LX liquid treatment has a four-way mode of action:

- * An enzymatic system directly degrades the protective film covering anaerobic bacteria in the black layer, restricting their production of toxic gas and relieving turf stress.
- * Contains activated Carbon which is highly effective in adsorbing Hydrogen Sulphide and Methane in the soil. The bad smell is lessened and toxicity reduced, so roots can continue growing.
- * Rooting bio-stimulants allow the plant to re-colonise.
- * Contains a soil penetrant to move the Carbon into the black layer which is usually sub-surface.



Product Detail

Contains: Activated carbon, rooting bio-stimulants, soil penetrant and an enzymatic system

Pack size: 10 litres

Pack coverage: 500-1,000 sq.m

RT order code: 0422502/010



Black Layer before treatment with Blockade-LX



Black Layer 7 days after treatment, plus aeration



Black Layer 21 days after treatment, plus aeration

APPLICATION RATES

Programme	Blockade LX	Water Volume	Area
PREVENTATIVE: Up to four applications depending on the potential for Black Layer formation	5 litres minimum	50 litres	500m ²
CURATIVE: Two to three applications in conjunction with mechanical aeration between early autumn and late spring	10 litres	50 litres minimum	500m ²
OIL SPILLAGES: It is essential oil spillages are treated quickly after their occurrence for optimum results	10 litres	50 litres minimum	500m ²

RECOMMENDED PERIOD OF USE

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

Use plant protection products safely. Always read the label and product information before use

