



By appointment to  
Her Majesty the Queen  
Manufacturers of Fertilisers  
and Insecticides  
Vitax Limited



# Scatter Gel

contains 1.14% w/w plant oils



450g e

Stay Off is a registered  
trade mark of Vitax Ltd



**FOR A GARDEN  
FREE FROM  
FOULING**



**For use on  
paths, patios  
and lawns**

Vitax Ltd,  
Owen St, Coalville,  
Leicestershire, LE67 3DE.  
Tel: 01530 510060  
Email: info@vitax.co.uk  
[www.gardenworld.co.uk](http://www.gardenworld.co.uk)



## STAY OFF SCATTER GEL

contains 1.14% w/w plant oils

### HOW IT WORKS

Cats and dogs are very sensitive to smells. A dog recognises a "fouling area" by the traces of smells from previous animal visits. Stay Off Scatter Gel releases a strong highly perfumed odour over a period of days, to mask the odours left by previous visits so that the animal does not recognise the fouling area. Cats also return to previously fouled areas and can also be trained to go elsewhere by using Stay Off Scatter Gel as part of toilet training exercises.

### DIRECTIONS FOR USE

On newly dug ground and when toilet training, remove the seal and scatter the product directly from the pack at a rate of 30 g/m<sup>2</sup>. Renew the application every 5-7 days while toilet training. Where fouling has recurred, remove the evidence by hosing down or other means. A weak detergent solution will help break down remaining animal smells. Apply at a rate of 30 g/m<sup>2</sup> and repeat every 5-7 days until toilet training is successful.

**Note:** Avoid direct contact of gel crystals with clothing and herbaceous or other valued plants other than turf. Children and pets need not be kept away from treated areas.

Stay Off Scatter Gel contains natural plant oils • Harmful to aquatic life with long lasting effects • Avoid release to the environment • Dispose of contents/container in accordance with local regulations • Contains citronella and eucalyptus oils. May produce an allergic reaction

Store in a cool dry place.  
Protect from frost.



Rinse the area with  
a weak detergent  
before application.



PET Film sleeve  
check locally.



Bottle and cap  
widely recycled.