

Increasingly, Garden Shows in the UK have expressed a strong preference for only allowing 'nature-safe' and 'wildlifeprotecting' product ranges, to be promoted at their events.

Toby 's Garden Festival was quoted recently saving: 'What's the point in a slug-free garden if the songbirds and hedgehogs are missing too'.

This statement is typical of the customer comments we have recently received.

We are being driven forward, knowing that there is an increasing groundswell of demand for the Grazers technology.





Products belonging to

## the grazers family

can be used on all garden and amenity plants.



**Effective against:** RABBITS, PIGEON, **DEER & GEESE** 

GRAZERS (G

Effective against:

**SLUGS & SNAILS** 

**GRAZERS** 

**BUTTERFLY &** 

APHID

Effective against: CATERPILLAR. **CABBAGE WHITE** 

GRAZERS (G

Effective against:

**RED LILY BEETLE** 

















**Email:** info@grazers.co.uk **Telephone:** 01768 800 555

## **Grazers Limited**

Gill Bank, Ousby, Penrith, CUMBRIA. CA10 1QA

www.grazers.co.uk

## grazers

**WE ARE KEEN TO SEE THESE ANIMALS REMAIN IN OUR GARDENS** 





Together with the pests themselves. they make up our natural environment



HERE IS HOW WE CAN MAKE A DIFFERENCE...



"What's the point in a slug-free garden if the songbirds and hedgehogs are missing too?"

@tobygardenfest

## THE ALTERNATIVE...

Keep the ecological balance and give the plants the extra tools:



Using a specific mix of calcium and natural adjuvant, Grazers liquid is applied to green, photosynthesising leaves and stems to assist their metabolic processes.



The calcium-based *Grazers* solution both covers the plant leaves and is absorbed giving a 'plant mediated effect' of making the plant non-attractive to pests.



Like all safe biological activities, this effect does not last forever, because it naturally dissipates within the plant, though in the meantime the plants thrive.



So, by applying Grazers we 'help the plants to help themselves' giving them the advantage, leaving pests available to their predators, who also survive.

