25 years of experience



Cause determination
Safety
Health protection
Sustainability
Change Management
Prevention
Anti-Resistance
Quality Management / Control

Costs?

Huge savings possible while guaranteeing health protection and environmental safety

If you want to ...

- get rid of "your" pests at minimal risk to human health or the environment,
- find your way through the maze of available information to the solution that is right for you,
- make an appointment, ...

... e-mail me at:

ephaS@t-online.de

– discreet – neutral –

SBS SchädlingsBiologie Scholl+Partner Dipl.-Biol. Eva Scholl

Neunkirchener Str. 116 D-90469 Nürnberg Germany

Tel. +49 (911) 433 13 74

ephaS@t-online.de.de www.evascholl.de Pest Biology Scholl + Partner

Dipl.-Biol. Eva Scholl Urban Entomologist

Get rid of pests

naturally sustainably

Vermin cause damage to food, health and property.

Large-scale pest infestation generates huge cost.

Urgent cases may call for strong measures, ...

.. but what is an "urgent case"?

Good poisons are few, and the best have become less effective during decades of use. Now they are endangering species variety and are causing human sensitivities.

The aim of PestBiology Scholl?

To establish and maintain the absence of pests in your premises

Understanding the living habits of "your" pests is the basis to control them in a sustainable fashion and to prevent infestations

PestBiology Scholl delivers the scientific know-how specified for your needs:

Advice on conceptional pest Management

- Education and training
- Facility Management
- Quality assurance
- Pest Management Plans
- Expert reports
- Legal security

... are just some of the tools it offers.

PestBiology Scholl is more then just about ladybirds!

What can you leave to me?

Identify the pest

Investigate the damage and determine the causes

A neutral assessment of the problem:

- o How bad is it really?
- O What are the risks?
- o What caused the damage?

Damage prevention

Working out solutions in situ and defining the right solution on the basis of cost, benefit and risk assessments; planning, organising and optimising implementation measures, where necessary with competent partners.

Protection against reinfestation

Training in biological pest control techniques:

- Help for self-help
- Quality assurance/Pest control
- Protecting premises against pest invasion

Sustainable protection of property and health against pests

A mail is all it takes!

info@evascholl.de

What are the advantages of PestBiology Scholl for buildings?

Minimised risk, since poison often becomes unnecessary

Sustainable results by tackling the causes

Safer for:

- mothers-to-be, children and senior citizens
- people who are sick, convalescent or with weakened immune systems
- o asthma and allergy sufferers
- o ... and for the healthy ...

... including in eco-houses

Protects the environment from the disposal of harmful residues.

Prevents the development of resistance as the use of poison is reserved exclusively for crisis situations and protection against epidemics.

What is special about $P_{\text{est}}B_{\text{iology}}^*S_{\text{choll}}$?

Key points:

- o consequent alternatives to poison
- o Focus on
 - prevention,
 - sources and causes of infestation,
 - Self Responsibility

Greatest possible avoidance of hazardous substances, quantities, and techniques