

Advanced Pest Control says Some Rats Are Resistant to Rodenticide

January 24, 2019

January 24, 2019 - PRESSADVANTAGE -

New hotspots of rats that are resistant to anticoagulant rodenticides have been identified by Advanced Pest Control. A study was commissioned by the Campaign for Responsible Rodenticide Use (CRRU). The study identifies for the first time the L120Q gene, responsible for the most severe form of resistance. This gene renders first generation anticoagulant rodenticides and two of the second generation groups ineffective. It is widespread across the country.

It also reports that rats without the genetic mutation are being killed off by poison, so the resistant species are taking their place, leaving a growing population of resistant pure-breds.

Another serious concern is that three different types of resistant rats are were found. Farmers, pest control technicians and gamekeepers are using products that are ineffective in places where rodents are resistant; and they are using unnecessary, resistance-breaking products where there is no resistance. More samples need to be taken to solve this problem.

All rodenticide users are obliged to follow the CRRU Code of Best Practice, which includes monitoring the

results of control treatments. Advanced Pest Control says, ?If monitoring suggests that rodents are surviving well-implemented control programs, this may indicate the presence of resistance.? Those struggling to

control resistant rodents can call on the services of a reputable professional pest control company.

The resistant rat population is expanding and there could be a significant risk to public health if their

population is left unchecked in urban and rural environments. Advanced Pest Control suggests, ?It is most

likely the spread of these resistant rats has been accelerated by the application of rodenticides, by amateurs

such as home and business owners doing it themselves, or employing an unqualified individual to try to

resolve the problem.? To help tackle the issue, homeowners should not attempt to resolve the problem by

self-treating rat infestations. Use of rodenticides are often more successful when done by a professional

exterminator. Using a qualified technician who is able to purchase and apply relevant products that can tackle

such issues of resistance.

###

For more information about Advanced Pest Control Port Charlotte, FL 33953, contact the company

here:Advanced Pest Control Port Charlotte, FL 33953(941) 613-5325Port Charlotte, FL 33953

Advanced Pest Control Port Charlotte, FL 33953

We can help you not only with the treatment of pests - but also help prevent unwanted pests. We are committed to providing the best products, great customer service, and most of all... reliability.

Website: https://advanced-pest-control-pest-control-service.business.site/

Phone: (941) 613-5325



Powered by PressAdvantage.com