E-NEWSLETTER JANUARY 2025



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Our Company

Pest Control Industries Training Academy

PCITA is a reputable training organisation, which will maintain an independent and credible position within the pest management industry providing high-quality, industry standard training programmes at competitive prices to existing and potential customers. The Pest Control Training Academy is committed to establish an ongoing strategic planning process by which the needs are to offer high industry standard training. PCITA Is associated with registered, experienced training facilitators and qualified registered Assessors of high esteem in all regions.

Training is key to Professional Pest Management!

These courses are designed to meet the needs of those new to Pest Control and experienced Individuals looking to upgrade their skills. PCITA is accredited with AgriSETA NUMBER:

AGRI/cprov/0192/08

CONGRATULATIONS TO OUR STUDENTS





PCITA TRAINED
500+

STUDENTS IN 2024

THANK YOU TO OUR SUPPLIERS







JANUARY

2025

COURSES

PCITA is registered with SAQA and accredited with **AgriSETA**

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07 JAN	PCITA OPENS
15-17 JAN	STRUCTURAL HEALTH & NUISANCE - R5 560 CPT-KZN-GP
22-24 JAN	WEED CONTROL: 10% DISCOUNT - R4 860 KZN - GP
29-31 JAN	STRUCTURAL HEALTH & NUISANCE, MS TEAMS - R4 700
29-30 JAN	FOOD SAFETY ONLY R2 800, GP
29-31 JAN	FOOD SAFETY + PEST AUDIT COMBO R3 900, GP



E-LEARNING

STRUCTURAL HEALTH & NUISANCE	R4 500
WEED AND ALIEN INVADER PLANT	R4 800
PRE/POST CONSTRUCTION TERMITICIDE APPLICATION	R3 500
FOOD SAFETY (HACCP)	R2 300
SOP FOR CLEANING & DISINFECTING	R1 300
MANAGING CONFLICT IN THE WORKPLACE	R1 500
OCCUPATIONAL HEALTH & SAFETY	R2 200

NQF5 DISTANCE LEARNING THEORY & PRACTICAL



FUMIGATION MANAGEMENT



WEED INVADER
PLANT MANAGEMENT



HEALTH & NUISANCE PEST MANAGEMENT



WOOD DESTROYING ORGANISMS MANAGEMENT

Suitable for companies where the employees can do their practical training under qualified PCO supervision

Why Clean A Mattress

By Deborah L Walker



Most people don't realize that what they are sleeping on each night could be the cause of allergy symptoms. Experiencing symptoms such as red itchy eyes, sneezing coughing, headaches, depression, or allergy attacks upon awakening have been shown to be caused by dust mites in some people.

It is important to realize that a mattress can harbour viruses, bacteria, fungus, mold spores, and dust mites. Dust mites themselves are not dangerous. It is what they excrete that causes the problems. This excretion is called guanine. Guanine adheres to the fibres in the mattress as tiny mucous coated balls. Later these balls decompose into fine powder like dust. This dust collects in the mattress and causes allergic people to react to the proteins in the bodies and faeces of the mites.

The white dust is found in highest concentration in the areas of the mattress where a person sleeps. The reason for this is that the body creates a perfect humid environment for the dust mites to thrive. The mites feed off the dead skin that people shed. This is all they need to survive. Up to 2,500 of these critters have been counted in as little as one gram of dust. For reference, on gram is about the weight of a paper clip. So, a million or more can be found in a standard size mattress. Plus each one of these can produce 200 times their body weight in excrement during their lifetime. Furthermore, dust mites are also found in high numbers on pillows, carpeting, and upholstered furniture. They float in the air when you vacuum, walk on carpet, or disturb bedding. Every time someone moves around in bed the microscopic dust mite excrement becomes airborne and enters the breathing passages. When some people inhale this contaminated air, they may have allergic reactions.

Usual household insecticides have no effect on dust mites. By spraying bedding or applying some types of cleaner, all that is accomplished is adding ineffective chemicals. So, the only effective



way to rid your bed or furniture of dust mites, bacteria, mold, fungus, or viruses, is to remove them. The best way is to use powerful suction along with UV-C light. The UV-C light will destroy the mites' DNA. This type of light prevents DNA from unzipping and therefore the mites cannot multiply.



If you, or someone you know, suffer from allergies, I urge you to consider having your mattresses tested, cleaned, and sanitized. It is not a cure to clean a mattress. However, many people have reported that their symptoms have improved. Some people try to cover up the problem by using only dust mite proof mattress covers. The research on how effective these products are is mixed. Some people swear by them. The barrier covers mask the problem. Also, the covers don't keep the mites out of carpets, blankets, sheets, or other bedding. The mites need shed skin to survive and they will find it. Since mites also eat natural fibres such as wool and cotton, blankets and sheets also harbour dust mites. These items can be washed in hot water, but it needs to be done every week. The largest population of dust mites will not be disposed of this way because they are found in the mattresses where they survive best.

Article Source: Ezine Articles

18 PESTNEWS APRIL 2019

09

PRACTICAL
SESSIONS: GAUTENG

THE PROGRAMME
CONSIST OF 12
SESSIONS



R800 PER SESSION
WHICH MUST BE PAID
IN ADVANCE OF EACH
SESSION.



REQUIREMENTS

>STRUCTURAL COURSE CERTIFICATE

>PERSONAL PROTECTIVE EQUIPMENT



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- 083 294 8066
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 Training Academy
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Unit 19, 1st Floor,
Cambridge Office Park,
5 Bauhinia Street,
Highveld Technopark,
Centurion, 0169