



BOOK NOW

GENERAL PEST CONTROL PROGRAM
14-16 APRIL 2014 PRETORIA

FUMIGATION
Due to popular demand
22-24 April 2014 DURBAN

REGISTRATION NOW OPEN

FIELD PEST BIOLOGIST NQF LEVEL 5
29 APRIL 2014 PRETORIA

GENERAL PEST CONTROL PROGRAM
12-14 MAY 2014 PRETORIA

Upcoming Courses

ALL COURSES ON NQF LEVEL 4 NOT NQF LEVEL 2

GENERAL PEST CONTROL PROGRAM
14-16 APRIL 2014 PRETORIA
12-14 MAY 2014 PRETORIA
9-11 JUNE 2014 PRETORIA

WEED CONTROL
19-21 MAY 2014 PRETORIA
21-23 JULY 2014 PRETORIA

TERMITES & WOOD DESTROYING ORGANISMS
26-28 MAY 2014 PRETORIA
28-30 JULY 2014 PRETORIA

FUMIGATION
22-24 APRIL 2014 DURBAN
2-4 JUNE 2014 PRETORIA

Cockroaches can re-infest from sewers

We know that rats can survive very well in sewer systems and can repopulate neighbourhoods from their underground abode. Cockroaches can do the same thing. American cockroaches are the most common cockroach residents in sewers. In some regions, Oriental cockroaches are also sewer inhabitants. The warmth and food found in sewers allows cockroaches to survive winters in colder regions and provides an ideal temperate environment year round. Remember that drain systems are the highways that cockroaches use to move from structure to structure.

manhole covers, or can find their way into buildings directly from the sewer system. If a floor drain trap is dry, cockroaches can simply walk up through the sewer pipes and out through the floor drain.

Cockroaches can also end up inside buildings when a primary sewer line backs up, flushing cockroaches into businesses or homes. An unnoticed break in sewer pipes can continuously feed cockroaches into a building. Your customers can have chronic American cockroach



There is plenty for cockroaches to feed on in sewers. An urban sewer system is a network of underground pipes that removes wastewater from toilets and kitchens, and may also handle storm water runoff. Cockroaches (and rats) that live in underground sewer systems live in a protected environment where temperatures are fairly constant year round, humidity is high, food is always available, and there is little disturbance. Life is good for a sewer roach.

Sewer roaches can emerge to the street through vent holes in

problems that are being re-fed from the sewer system.

Any treatment programme must include the treatment of drain systems bearing in mind that most pesticides will be inhibited due to fats and other materials in drains. Effective treatment of drains can be done by applying gels to the bottoms of drain covers. (Please have a dedicated gel gun for drains only as customers do not appreciate it when you treat a drain system and then the kitchen with the same gel gun.

PLANT PEST & DISEASES
19-21 MAY 2014 PRETORIA
21-23 JULY 2014 PRETORIA

**WOOD PRESERVATION OF
UTILITY POLES**
26-28 MAY 2014 PRETORIA
28-30 JULY 2014 PRETORIA

OUR COURSES ARE AGRISETA
ACCREDITED AND ACCEPTED BY THE
DEPARTMENT OF AGRICULTURE,
FORESTRY AND FISHERIES FOR
REGISTRATION AS A PEST CONTROL
OPERATOR

AGRISETA & SAQA REGISTRATION NO:
AGRI/c prov/0207/08
FET REGISTRATION NO: 2012/FE07/001

To download a printable
version of this newsletter—
click [here](#).

Struggling to complete your pest control
correspondence NQF level 4 course? Even
if you have only completed 1 or 2 modules,
why not contact us?

WE NOW HAVE CREDIT CARD FACILITIES AVAILABLE IF YOU WANT
TO PAY FOR YOUR TRAINING ON EXTENDED CREDIT OVER 6/12/24
MONTHS

29 Hazelwood Rd Hazelwood | Pretoria, Gauteng Phone: 0861999900 | Fax: 0123467453

PEST CONTROL TRAINING ACADEMY / SCHOOL

Professional Services Offered:
training of pest control operators | practical assessments of pest control operators | mentoring of pest control operators |
supervision of trainee pest control operators | pest control helpline | pest identification service | food safety / HACCP training and
auditing | food safety / PRP registers | ISPM 15 training and certification | green pest management / control | pest management
operations manuals

This email was sent to you by Pest Management Academy. To ensure delivery to your inbox (not bulk or junk folders), please add
ipmc@rmweb.co.za to your address book. Should you no longer wish to receive correspondence from us, please send an email with
UNSUBSCRIBE in the subject to ipmc@rmweb.co.za