### **Are You Breathing Dangerous Radon in Your Home?**

**DID YOU KNOW** that radon is the second leading cause of lung cancer in the United States? According to the EPA (Environmental Protection Agency), over 21,000 U.S. citizens die per year due to radon induced lung cancer... that's 13% of all lung cancer cases! Radon is produced by the decay of naturally occurring uranium in soil and water.



### **EPA Recommendations:**

- Test your home for radon. It's easy and inexpensive.
- Have radon mitigation done if your radon level is 4 picocuries per liter or higher.

Dayton's Radon Specialists are trained to perform all radon services in compliance with the radon gas industry's recommended practices for the highest quality solutions. Dayton's accurate radon testing utilizes a Continuous Radon Monitor to detect if your home has toxic levels of radon. If high radon levels are found, Dayton's will complete a FREE structural analysis and design survey with recommendations on what is needed to effectively pull the radon from within your home and expel it outside.

Through September 30, 2012, receive \$50 OFF RADON MITIGATION if high levels of radon are detected. Other services provided by Dayton's include convenient quarterly perimeter pest control, monthly/quarterly/one-time pest control services, pest control for termites/mosquitoes/ants/carpenter bees/lady bugs/bed bugs, fungicide/moldicide treatments, VA/FHA inspections, and CleanSpace® Crawl Space Encapsulation.

For more information, call 588-6686 or visit daytonspestcontrol.com.

### **Dayton's Pest Control**

588.6686

www.daytonspestcontrol.com



# Dayton's Pest Control



588. 6686

www.daytons pestcontrol.com

TN Charter #451 Major credit cards accepted.

You Tube

## **Exposure To Radon**

- Radon is an odorless, tasteless, and invisible gas produced by the decay of naturally occurring uranium in soil and water.
- The U.S. Surgeon General and EPA recommend that ALL HOMES BE TESTED.

\$50 OFF
MITIGATION
(one coupon limit)

2nd Leading Cause of Lung Cancer!

