



Press Release

For Immediate Release

**Contact:**

John Browne  
Roof-A-Cide, Inc.  
3034 SW Wimbledon Terrace  
Palm City, FL 34990  
Tel: 800/806-6727  
<http://www.Roof-A-Cide.com/>

**Roof-A-Cide makes algae-stained roofs and premature replacement a thing of the past throughout North Central Florida.**

Alachua County, FL – February 2, 2008 – Perry Roofing, one of the largest Roofing Companies in Central Florida, is now offering Roof-A-Cide products and services to its thousands of Residential and Commercial Customers throughout Central Florida.

Roof-A-Cide® is an EPA approved algaecide / fungicide specifically designed and approved for use on roof surfaces. Roof-A-Cide® is safe to work with, safe for the roof, and safe for landscaping. Roof-A-Cide has Authorized Applicators in Arkansas, Connecticut, Florida, Georgia, Indiana, Kentucky, Louisiana, New Jersey, North Carolina, Ohio, South Carolina, Texas, Tennessee, and Virginia.

Founded in 1976, Perry Roofing has grown by specializing in providing exceptional service for Residential, Commercial, and New Construction customers. Perry Roofing is a member of the National Roofing Association, the North Central Florida Roofing and Sheet Metal Association, Building Owners & Manager's Association and the Gainesville Chamber of Commerce.

Perry Roofing can be reached at 352/373-2724 or [www.PerryRoofing.com](http://www.PerryRoofing.com) for a fast, free estimate on cleaning and stain prevention for individual homes or whole communities, as well as all phases of roof installation and maintenance.

For additional information about Roof-A-Cide products or Applicator Opportunities, contact us at our Palm City office: 800/806-6727, or on the Internet by typing: [www.Roof-A-Cide.com](http://www.Roof-A-Cide.com).

###



**ROOF-A-CIDE®**  
"THE TREATMENT IS THE CURE!"



3034 SW Wimbledon Terrace  
Palm City, Florida 34990  
Tel. 772/219-7907  
Fax 866/237-5855

2421 SW 127<sup>th</sup> Avenue  
Davie, Florida 33325  
Tel. 954/473-6285  
Fax 954/476-6566