



Aardvark Green Pest Control Services Aston, PA

Customers in the greater Philadelphia vicinity including nearby towns in Delaware and New Jersey have a new green option for pest control services. Aardvark Pest Control Services has achieved Green Shield Certification for its Aardvark Green Pest Control Services after a rigorous evaluation by the IPM Institute of North America.

Co-founders Dave Stouber and Charles Kauffman have a combined 40 years in pest control. "As a company, we believe it's most important to eliminate conditions that lead to pest problems, using non-chemical methods first," says Stouber. "Our customers deserve a higher standard of service that solves pest problems without unnecessary use of pesticides."

"Pests need food, water and shelter," says Kauffman. "When we can identify where pests are accessing those, we break the triangle by eliminating the access." For example, the company provides rodent-proofing services that includes sealing entry holes with copper mesh and other materials, rather than relying on rodenticides which can also be toxic to pets and wildlife. "Overuse of pesticides produces sloppy, less safe, and less effective results. IPM demands that you focus on the root causes of pest activity," says Stouber.

Aardvark was formed in 1995 and serves residential and commercial customers, including school districts, health care facilities and food manufacturing facilities. The company protects its customers from all types of pests, and offers termite and carpenter ant control as well. Aardvark is the only company in Philadelphia to offer a dedicated on-site heat chamber for treating items infested with bed bugs and webbing clothes moths.

Green Shield Certified is operated by the IPM Institute of North America, Inc., an independent, non-profit organization based in Madison, Wisconsin. Modeled after the Institute's award-winning IPM STAR program for schools, Green Shield Certified is available for pest control companies and services, as well as facilities and IPM programs.