

For Immediate Release

Media Contact:

Abby Cremers pcsales@paraclipse.com

Paraclipse®
Automated Insect Control Systems

Paraclipse Announces

Fruit Fly Patrol



 Fruit Fly Patrol™

New Product Effectively Controls Fruit Flies in Many Different Applications

Columbus, NE USA – Nightclubs, bars, restaurants and produce distributors know that fruit flies are difficult to control. Conventional fly traps, “bug zappers” and similar devices are only partially effective against fruit flies because this pest responds to different UVA intensity and chemical attractants than house flies, mosquitos and similar insects. Thus, effective fruit fly control needs a different approach.

Paraclipse’s new “Fruit Fly Patrol” is designed to meet this challenge. It combines a UVA light designed for Fruit Fly intensity preference along with insect decoys and chemical attractants all specifically chosen to attract and capture fruit flies while its attractive enclosure is stylish enough for use in restaurants, nightclubs and other public spaces.

Fruit Fly Patrol uses the proprietary Paraclipse Capture Cartridge™ which lasts longer than competitive products and is clean and easy to replace. The product is certified for use in food service areas and is both UL Listed and CE Compliant. Fruit Fly Patrol may be ordered immediately from Paraclipse distributors in the USA and will be available internationally later this year. Visit Paraclipse at www.paraclipse.com, or email info@paraclipse.com to request more information.

Links for further information:

[Paraclipse Website](http://www.paraclipse.com)

###

Find us on Facebook 

Paraclipse®, a leading manufacturer of Commercial/Industrial flytraps, is located in Columbus, Nebraska, USA. The business started in 1985 manufacturing satellite antennas. In 1993 another division was started to concentrate on developing and manufacturing specially designed flytraps. The product line consists of the Insect Inn Ultra™, Paraclipse Terminator™, Paraclipse Fly Patrol™, and Paraclipse Mosquito Eliminator™. All units are patented and use our exclusive auto-advancing cartridge system.