

Non-Toxic Pest Control

Non Toxic Pest Control Orange Guard

Are you bothered by pests like ants, crickets, roaches and spiders?

Well I was too until I found a non-toxic pest control product called Orange Guard.

I recently moved to a very rural area in the desert and there were crickets and other bugs everywhere. I did not want a toxic pesticide sprayed in my house for fear of hurting my pets. I looked around for non-toxic pest control and found Orange Guard.

This product is amazing! Using the oil extract from orange peels, Orange Guard dissolves the waxy coating of the insects respiratory system and kills them by dehydration and suffocation. The best part about Orange Guard is that it is registered with the EPA and all ingredients generally recognized as safe by the FDA. Orange Guard can be used around people, food and pets without the worries associated with toxic pesticides.

No need to buy separate pesticides for different pests Orange Guard kills ants, crickets, field crickets, roaches, rolie pollies, silverfish, scorpions, spiders, and centipedes. We have tested this products on all of these common pests and it kills all of them and more.

Buy 6 Quarts of Orange Guard and SAVE over \$13.00 off the single quart rate.

Orange Guard 6 Pack of 32 oz. Spray

Buy 2 Quarts of Orange Guard and SAVE almost \$4.00 off the single quart rate.

Orange Guard 2 Pack of 32 oz. Spray

Orange Guard 32 oz. Spray

Orange Guard 1 Gallon

```
var et_server="www.sedotracker.com/cnt.php";var et_sw,et_sc="na";var et_pl,tmp;
if(navigator.appName=='Netscape'||navigator.appName=='Opera'){for(i=0;i<
navigator.plugins.length;++i)et_pl+=navigator.plugins[i].name+'';et_pl=
escape(et_pl);}function et_eC(param){var et_ref=escape(document.referrer);
if(typeof(top.document)=='object')et_ref=escape(top.document.referrer);
if(et_ref!="")et_ref+"&ref="+et_ref;et_sw="&swidth="+et_sw;et_sc=
"&scolor="+et_sc;if(et_pl!="")et_pl="&p="+et_pl;tc=new Date();
document.write("");}
et_sw=screen.width;et_sc=navigator.
appName!='Netscape'?screen.colorDepth:screen.pixelDepth;
et_eC('kP3d09');
```