

Since we usually do not know when is OK during washing fruits and vegetables, PestiEye is mainly designed as a reference for washing. PestiEye can be hung on the edge of the basin when the flowing water cleans the fruits and vegetables in the basin. The pesticide residues can be detected and shown with changing icons, showing that the green light means the pesticide residue has been reduced under the lower detection limit. It can also distinguish the turbidity of an aqueous solution at the same time. If the water is slightly turbid or colored, instead of clear water, PestiEye will show the turbid icon, which the product function has not yet be shown in consumer product market.

he issue of food safety has been gradually paid attention to, RedEye especially develops this optical instrument for people's livelihood, hoping to ensure that users can better check the health for their families.



- No need to destroy fruits and vegetables.
 (It detects washing water ONLY.)
- Hang on the edge of the washing basin.
- No chemical reagents are required.
- Fast detection within 2.5 seconds.
- Display results in red, orange, and green icons.
- Compact and portable.