

Expected Contribution	<ul style="list-style-type: none"> <li>- Providing the information of practical storage and distribution technologies of fresh-cuts to fresh-cut producers</li> <li>- Establishing the quality safety of fresh-cut products in domestic fresh-cut markets and expanding export markets for domestic fresh-cuts</li> <li>- Improving the competitiveness for exporting fresh-cut products by obtaining the technologies for keeping and preserving domestic agricultural products</li> <li>- Providing the information of basic technologies and various packing materials based on functional nano-structures as the materials for sustaining freshness of fresh-cuts</li> </ul>				
Keywords	Fresh-cut	shelf-life	postharvest management	maintaining freshness	nano structure