

**Central Computer Services, Japan
Introduces
GDT Packaged Ozone Systems**

Central Computer Services, a company specializing in agricultural and food processing applications, headquartered in Tokyo, introduced packaged skid mounted ozone treatment systems during their annual business meeting. Two packaged ozone systems were demonstrated for their 30 distributors who provide technical support and service through out Japan.

One packaged ozone system is offered for food processing applications to wash fruits, vegetables and meat or fish with ozonated water to reduce microbial load and extend shelf life.

The second packaged ozone system is used for agricultural soil treatment to reduced biofilm in irrigation piping, inactivate deleterious organisms, release organically bound nutrients and oxidize pesticides.

Each ozone treatment system is complete with built-in air compressor, oxygen concentrator, high efficiency “corona discharge” ozone generator with controls and patented ozone dissolution systems. The GDT™ pressurized contacting system is used to provide ozonated water without entrained gas to the wash locations, while the Mazzei AirJection® Irrigation process is used to deliver dissolved and gas phase ozone to soil through sub-surface irrigation piping.

