



**Dirty samples? Lower limits of  
detection? Here's the answer:**  
Agilent's new 7000A Triple  
Quadrupole GC/MS

Name  
Company  
Address  
City, State, Zip

Address, City, State, Zip

**Agilent Technologies**



**Maximum**

sensitivity.

**Maximum**

uptime.





Spectacular

Another spectacular photograph from one of our employees: **Robert Bartz, Santa Rosa, CA**



# Mass Spec/tacular!

## **NEW** Agilent 7000A Triple Quadrupole GC/MS

Reliable target compound analysis  
at the lowest limits of detection.

Are you measuring pesticides in food and water, ultra-trace drugs in complex biological matrices or contaminants in environmental samples? Whatever you're analyzing, Agilent's new 7000A Triple Quadrupole GC/MS delivers lower limits of detection and advanced high-speed GC/MS/MS quantitation, even with the dirtiest samples in the most demanding matrices.

- **Routine femtogram-level sensitivity** and superior selectivity—even with the most complex samples
- **Acquisition speeds of up to 500 MRM** transitions per second let you confirm and quantitate more targets in a single method
- **Easy-to-use MassHunter software** speeds up data analysis, review and reporting



## Take a closer look today!

If your lab is looking for trace-level analysis of target compounds at maximum sensitivity—and maximum day-after-day productivity—you'll definitely want to check out Agilent's new, Mass Spec/tacular 7000A Triple Quadrupole GC/MS.

**Download the new GC Triple Quadrupole brochure at [www.agilent.com/chem/7000A](http://www.agilent.com/chem/7000A)**