## Your lab is smarter when you use one platform for your entire workflow

The Agilent 2100 Bioanalyzer is the industry's only platform that can analyze RNA, DNA, proteins, and cells. Based on lab-on-a-chip technology, it is an excellent alternative to labor-intensive gel electrophoresis techniques — delivering fast, automated, high-quality digital data instead of subjective, time-consuming results.

The versatile platform of the Agilent 2100 Bioanalyzer has enabled improved species detection, profiling, and cereal variety analysis, specifically:

- The development of a fish species profiling method,<sup>1</sup> already adopted by government enforcement laboratories and beneficial for fish processing companies
- The development of a wheat variety testing method and protein profiles database that has attracted significant interest from the flour and milling industry

The Agilent 2100 Bioanalyzer system includes a computer, printer, vortex mixer, and accessories. It also comes with the 2100 expert software, which provides easy instrument control, access to real-time data, automated data analysis, and advanced tools for data evaluation.

### Special benefit to CCFRA members: Save 25% on the Agilent 2100 Bioanalyzer

To learn more, complete the other side and fax it to +XX (X)XXXX XXXXXX by XX Month 2005

#### One platform, endless possibilities for your biotechnology and food analysis needs

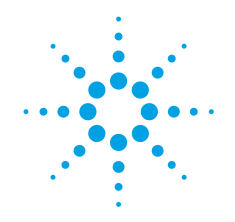
#### The Agilent 2100 Bioanalyzer

- Automation for improved accuracy and reproducibility
- Rapid visualisation of sample quality and quantity
- High sensitivity with minimal sample quantities
- Significant timesaver up to 12 samples in 30 minutes
- Easy comparison or sharing of digital sample data
- Simple, robust protocols and reagents
- Reduced use and waste of hazardous chemicals



**Agilent Technologies** 

Agilent is a proud member of the Campden and Chorleywood Food Research Association. <sup>1</sup> Dooley, J.J., Sage, H.D., Brown, H.M. and Garrett, S.D. Improved Fish Species Identification by Use of Lab-on-a-Chip Technology. (*Food Control* 16 (2005) 601-607)



# Learn more about the Agilent 2100 Bioanalyzer and how you can **save 25% as a CCFRA member!**

Fill out and fax this form to +XX (X)XXXX XXXXXX by **XX Month 2005.** 

Name:
Title:
Company/ Organisation:
Address:
City:
State/Province:
ZIP/Postal Code:
Country:
Telephone:

Would you like to receive information about Agilent products and services by e-mail?

E-mail: \_\_\_\_\_

