Sinar Moisture Net Software

Features:

- 1. Develop new, accredited, calibrations for Sinar Moisture Analyzers
- 2. Compile and group calibrations for download into Sinar Moisture Analyzer
- 3. Moisture Analyzer hardware can be interrogated and checked by non-trained engineers
- 4. Moisture Analyzer hardware calibration can be performed using the software
- 5. Instrument calibrations can be checked for authenticity (tampering) and quality
- 6. Software / calibration faults can be immediately corrected
- 7. Library feature allows for easy storage of calibration data
- 8. If used in conjunction with Sinar **Acoustic Coupler**, software allows full remote control of Moisture Analyzer

Benefits:

- 1. As new crops or crop varieties require testing, MNET can be used to develop new calibrations for these new applications. Calibrations can be prepared and authorized by accredited laboratories
- 2. Hundreds of calibrations can be downloaded by choice increasing the functionality of Sinar Moisture Analyzer
- 3. Suspect hardware can be immediately checked and remedies found decreasing instrument downtime and possible errors from use of faulty hardware
- 4. Disputes immediately settled by checking veracity of calibrations and hardware performance of the moisture analyzer
- 5. Large calibration data files can be compiled electronically removing need for paper records
- 6. **Acoustic Coupler** modem allows an external body (Sinar Technology, Central Accredited Laboratory, Trade Organization) to remotely dial into the Sinar Moisture Analyzer. The operator can use all software `features' remotely or `off-site'.