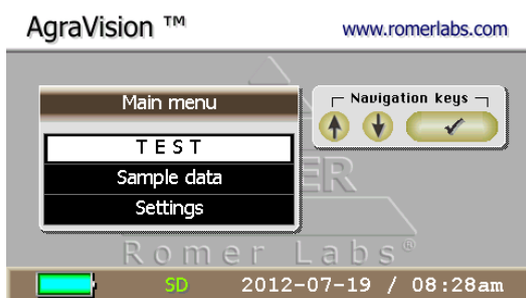


AgraVision™ Quick Guide for application with AgraStrip® GMO tests

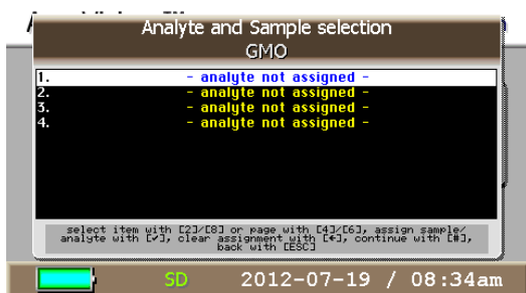
1. Switch ON the AgraVision™ Reader by pressing the Power button at the rear of the instrument.
2. Select „TEST“



3. Select the designated Analyte (e.g. GMO). When analyzing the GMO Corn Comb please select "GMO Corn Comb", the correct calibrations will be assigned and steps 4 and 5 will be skipped.



4. By pressing ↑ and ↓ select the strip position that corresponds to the position of the strip inside the tray and press "✓".



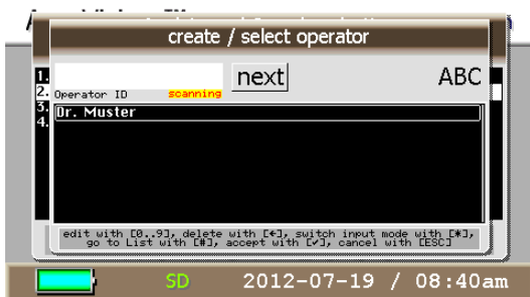
5. Now select the correct GMO test and sample matrix (e.g. CP4 EPSPS soy) and press "✓".



6. A new window will open requesting a "Sample ID". Either key in a sample ID or select from the menu listed on the screen. For selection of existing sample IDs press "#" and then press the "↓" key multiple times until you reach your designated sample ID



7. Assign the next strip position according to steps 4., 5. and 6. or press the "#" key to skip the next tray position.
8. Now enter the operator information. That can be done by keying in an operator name/ID or selecting from the listed operators on the screen. For selection of existing operators press "#" and then press the "↓" key multiple times until you reach your designated operator.



9. Insert the GMO tray with developed test strips and press the "✓" key to start the measurement.
10. Results will be displayed after less than 20 seconds (method dependent).

