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.



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 " $\sqrt{}$ ".



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 " \checkmark " key to start the measurement.
- 10. Results will be displayed after less than 20 seconds (method dependent).

