

AV PROJECT M & E

All projects require data for planning and implementation purposes, and the monitoring of data to evaluate performance (M & E). AgriVisual has developed digital techniques for M & E purposes as follows:

- Research the sample size and location to ensure that statistically relevant data is collected
- Record the sample data using a DVD camera in the field, along with the locations (determined by **AV TRACKER**, using Global Positioning System)

These records of sampled data and location are returned to the **AV DRUM 21 HUB** for analysis. Here the visual and audio reports are analysed using modern digital capture processes.

This **AV PROJECT M & E** service is efficient, instructional and informative, and a significant advance that adds value to the traditional written documents.



Collecting visual and audio data in the field

The network of **AV DRUM 21** mobiles is equipped with cameras and trackers will have a national reach. This system will be able to offer extensive monitoring and evaluation services to projects countrywide.

This publication is for international use and whilst AgriVisual takes the utmost care in ensuring that the details are correct, we are constantly striving for improvement and thereby reserve the right to alter specifications and equipment without notice.

AV PROJECT M & E is a trade product of AgriVisual