

# Agricultural Applications System Enhancements

A wide range of optional extras are available to increase the functionality of your RDS instrument

## Options available:



### Printing:

For the fast and efficient printing of records.



### Data Transfer to/from PC:

For the easy up/downloading of data to PC via cable or memory card.



### Secondary Software:

Enables one instrument to take a second software for use in a different application.



### Speed Radar:

To measure true ground speed regardless of wheel slippage.



### System ERIS:

A simple means of providing variable rate control to third party controllers.



### Precision Farming Software:

Certain instruments can output the data required by many commonly used precision farming softwares.



# System Enhancements

## Compatibility chart:

### Product overview:

For further details and information please see your regional RDS distributor.

**Printing:** With the RDS ICP 200, records of loads and work can be printed immediately.

**Data Transfer to PC:** Via cable or memory card, this enables data to be up/downloaded to/from a PC, allowing pre-planned treatments to be implemented in the field and studied in the office.

**Secondary Software:** This offers a second application software on one single head unit, allowing the instrument to be used in different vehicles.

**Speed Radar:** The **TGSS** from RDS measures true ground speed, regardless of wheel slippage for accurate rate control.

**System ERIS:** A GPS system that allows the addition of variable rate control from a Pro-Series instrument via RS232 to third party controllers.

**Precision Farming Software:** The Delta 34 and Ceres 8000 can both work alongside a mapping module for soil sampling, yield monitoring and treatment planning.

Weighlog 200	Delta 34	Ceres 8000
✓		
	✓	✓
	✓	✓
	✓	✓
	✓	✓
	✓	✓

