## FullStop Record sheet

|   | <i>,</i>                                       |  |
|---|--|--|
| Contact Farmer Name:                          |  |  |
| Phone: ( )                                    |  |  |
| Irrigation Water Licence Number               |  |  |
| Crop type and variety                         |  |  |
| Location of the FullStop measuring point loca | tion using Geographic Positioning System (GPS) |  |
| Paddock name                                  |  |  |
| Irrigation season Start date:                 | Irrigation season Finish date:                 |  |
|   |  |  |

## **Section 2: Once-off Measurements**

ONCE during the irrigation season, all at the ONE location (near the FullStop), measure each of salinity, F, S and D :

| Measured <b>salinity</b> of the irrigation water (parts per million, ppm) = | ppm |      |
|---|-----|------|
| Measured flow from one emitter (Litres per hour, L/hr)                      | F = | L/hr |
| Measured spacing average between emitters along pipe (metres, m)            | S = | m    |
| Measured distance between pipes (metres, m)                                 | D = | m    |

## Section 3: Irrigation and Drainage Record

\* the salinity of the samples of drainage water must be measured and recorded at least once every month

\*\* the volumes of drainage water collected must be measured and recorded at least once every week

|          |             |       | н       | L           | М            |            | <                 | Drainage          |                 |                |                |                |
|----------|-------------|-------|---------|-------------|--------------|------------|-------------------|-------------------|-----------------|----------------|----------------|----------------|
| Date:    | Rain        | Irrig | Hours   | calculate   | calculate    | Irrigation | * Volume          | **<br>Salinity    | * Volume        | ** Salinity    | * Volume       | ** Salinity    |
|          |             | start | of      | Litres per  |              | water      | collected         | of drainage       | collected       | of drainage    | collected      | of drainage    |
| dd/mm/yy |             | time  | irrig   | emitter     | mm per irrig | salinity   | in shallow (0.3m) | in shallow (0.3m) | in <b>0.5</b> M | in <b>0.5m</b> | in deep (1.0m) | in deep (1.0m) |
|          |             |       |         | = H x F     | =L / (SxD)   |            | FullStop          | FullStop          | FullStop        | FullStop       | FullStop       | FullStop       |
|          | mm          | am/pm | hours   | Litres      | mm           | ppm        | milli-Litres      | ppm               | milli-Litres    | ppm            | milli-Litres   | ppm            |
| Column   | Col.Total = |       | Total = | Col.Total = | Col.Total =  |            | Col.Total =       |                   |                 |                | Col.Total =    |                |
| Totals   |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              | 1          |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |
|          |             |       |         |             |              |            |                   |                   |                 |                |                |                |

## Section 3: Irrigation and Drainage Record

н м Drainage L \*\* Salinity **\*** Volume \*\* Salinity \* Volume \*\* Salinity \* Volume Date: Rain Irrig Hours calculate calculate Irrigation start of Litres per water collected of drainage collected of drainage collected of drainage in shallow (0.3 in shallow (0.3 in 0.5m in **0.5m** in deep (1.0m in deep (1.0m) mm per irrig salinity dd/mm/yy time irrig emitter =L / (SxD) FullStop FullStop FullStop FullStop FullStop = H x F FullStop am/pm Litres milli-Litres ppm milli-Litres ppm milli-Litres ppm mm hours ppm mm Col.Total = Col.Total = Column Col.Total = Col.Total = Total = Col.Total = Totals

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