



Enhancing Water Quality

Soil Retention at Mains of Balgavies

Tom Sampson

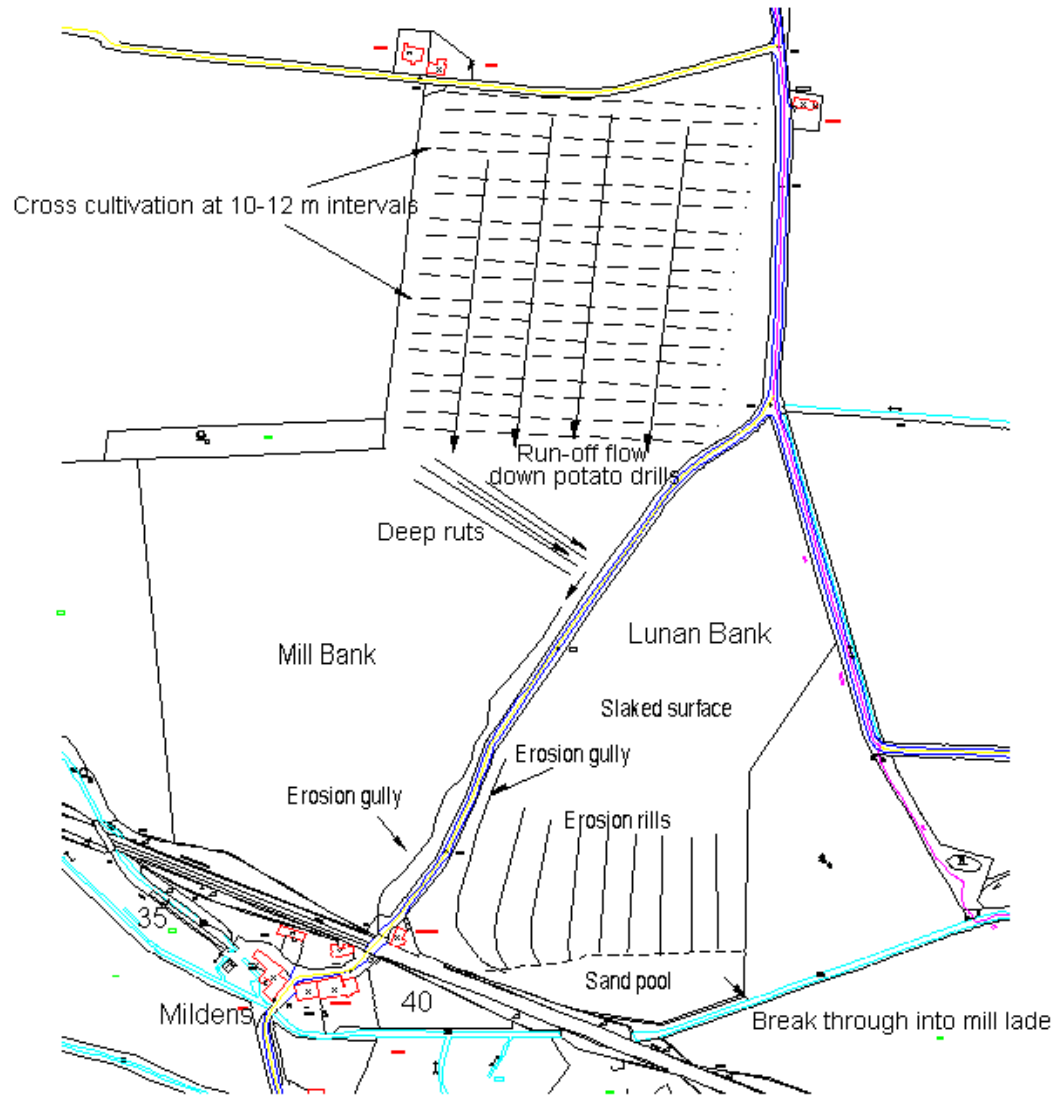
COMMISSIONED BY



PARTNER ORGANISATIONS



- All cultivations min-til (except 4 fields rented for potatoes)
- Already have field buffer strips, 6m adjacent to water
- Nutrient budgeting since 2006
- Field by field yield monitoring commenced in 2007
- In-field yield mapping enabled by GPS in 2008



Mill/East Bank and Lunan Bank fields, as seen on 29/1/10

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PROGRAMME 3















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PROGRAMME 3



MAINS OF BALGAVIES SRDP APPLICATION 2011

1:10,000

-  Farm Boundary
-  Water Margin
-  Hedgerow Management
-  Extended Hedge
-  Grass Margin
-  Stock/ Rabbit Fence
-  Species-rich Grassland Created
-  Species-rich Grassland
-  Wetland Management
-  Unharvested Crop/WBC
-  New Woodland
-  Wetland Creation

