

































Indexing (Sequencing) Valves · Used to automate and sequentially deliver doses to each zone Improves hydraulic performance of the irrigation field and reduces demand on pump Centre for Environmental Training

Surface Irrigation Wide variety of spray heads (rotary, impact, spray nozzles, drippers) and risers (fixed, spike, pop-up) There are only a limited range of spray heads specifically designed for domestic effluent irrigation (larger orifices), but many for clean water (smaller orifices, which readily block) Sprays must not generate aerosols and should have a throw and plume height that is suitable for the site Disinfection required Centre for Environmental Training

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Dripper Spacing				
So	ils - Wetted Ar	ea by Dripper S	pacing	
	1.0-1.25 m	0.60-1.0 m	0.30-0.60 m	
	خخ	¢¢	•	
	Heavy	Medium	Light	
	bigation Equipment EDrip System			
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### Installation – Critical Phase

- Clear and detailed specifications
- Competent and experienced installers
- Follow manufacturers instructions / manuals
- Pipe installation to AS/NZS standards
- · May need to rotary hoe or improve ground
- Protect against future damage
- Divert run-on stormwater
- Erect warning signs
- Fence off
- **Observe OH&S requirements**
- Make good



### Commissioning

- · Check pumps and aerators
- Fill pump well with clean water
- Pressure test all pipelines
- Check for leaks
- Check flush lines
- Check alarm system
- System should be inspected by regulator at this stage

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# **Management of Irrigation Systems** · Do not irrigate low growing crops which are not cooked before eating

- Avoid vehicular and animal traffic
- Keep clear of sensitive receptors such as; clotheslines, swimming pools, barbeques, children's play equipment, open windows etc.

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## **Operation, Maintenance and Servicing Manuals**

- 1. For home owner
- 2. For servicing agent:
  - Flushing automated/manual

  - Regular monitoring and cleaning of filter(s)
    Regular check for blockages, leaks and surface ponding
  - Desludging monitoring
  - Power outage procedures
  - Record keeping: File as-built plans
    - Record location of pipelines
    - Record failures and problems
    - Service report to Council and copy to owner Centre for Environmental Training

Summary Design requires application of understanding of: Site specific details (soils, slope, flood and/or frost risk, landscape requirements, local regulations etc.) · Nature of effluent being handled Equipment performance and interaction of components · Clear understanding of required outcomes Careful hydraulic design required to match components and ensure even distribution Centre for Environmental Training