

# Water Management Technologies, Inc.

## Project Data Sheet

Please print this document, fill out, and return by fax or mail for expert assistance

Please include or forward a sketch (blue prints preferred) illustrating: system layout, tank sizes, water flow schematic, pipe sizes and elevations. Also include floor to ceiling height(s) and door dimensions.

All information is considered confidential.

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### Application

Data to be applied to:  Filtration,  Biofiltration and/or  Oxygenation

### Biomass Data

1. Maximum Biomass [Current & Future]:   
(  lb. /  kg )
2. Fish Species:
3. Fish Size:   
(  lb. /  oz /  g /  # fish per  )
4. Maximum Feed Rate:   
(  lb. /  kg /  % BW )
5. Feed Protein Content:  (%)
6. Number of Feedings per Day:   
(  hand /  demand /  automatic )

### Water Supply Data

7. Flow Rate:  (  gpm /  %Sys. Vol./day )
8. Temperature:  (  °C /  °F )
9. pH:
10. Total Ammonia Conc.:  (mg/L)
11. Dissolved Oxygen:  (mg/L)
12. Dissolved Nitrogen:  ( % saturation )

### System Water Data (if applicable)

13. Flow Rate:  (  gpm /  %Sys. Vol./day )
14. Temperature:  (  °C /  °F )
15. All. Un-ionized Ammonia Conc.:  (mg/L)
16. All. Total Ammonia Conc.:  (mg/L)
17. Salinity:  (ppt)
18. Available "Fall" or Pressure:  (  inches /  psi )
19. Site Elevation:  (ft/m)

### System Description

20. Number of Rearing Units and Dimensions:  (ft/m) [diameter, length., width, height and water level]

21. Additional Information:

### Contact/Company Information

Name:

Position:

Company:

Address:

Phone:

Fax: